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SERVICE OUT MANUAL AUGUS

model 2385

• * Stereophonic Receiver

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INTRODUCTION

This service manual was prepared for use by Authorized Warranty Stations and contains service information for Marantz Model 2385 Stereophonic Receiver.

Servicing information and voltage data included in this manual are intended for use by the knowledgeable and experienced technician only. All instructions should be read carefully. No attempt should be made to proceed without a good understanding of the operation of the receiver.

The parts list furnishes information by which replacement parts may be ordered from the Marantz Company. A simple description is included for parts which can usually be obtained through local suppliers.

1. P.W. BOARDS

As can be seen from the circuit diagram the chassis of Model 2385 consists of the following units. Each unit mounted on a printed circuit board is described within the square enclosed by a bold dotted line on the circuit diagram.

1.	FM Front End mounted on P.W. Board P100
2.	AM Tuner, FM IF & MPX Stereo Decoder
	mounted on P.W. Board P200
3.	FM Noise Amp mounted on P.W. Board PB00
4.	FM Buffer Amp mounted on P.W. Board PC00
5.	Phono Amp & Selector Switch
	mounted on P.W. Board P400
6.	Main Amp & Peak Indicator
	mounted on P.W. Board P700
7.	Power Supply mounted on P.W. Board P850
	Pre & Tone Amp mounted on P.W. Board PE00
	Dolby NR Socket mounted on P.W. Board PK00
	Audio Muting mounted on P.W. Board PN00
	Soft Start mounted on P.W. Board PQ00
12.	Tape Copy, Tape Monitor, MPX Noise Filter
	& Multipath Swithces . mounted on P.W. Board PS00
	Filter Amp mounted on P.W. Board PT00
14.	Dubbing In & Out Jacks
	mounted on P.W. Board PV00
15.	Speaker System Switch & Attenuator
	mounted on P.W. Board PW00
16.	Peak & Function Indicator LED
4-	mounted on P.W. Board PY00
17.	Dial Lamp mounted on P.W. Board PZ00

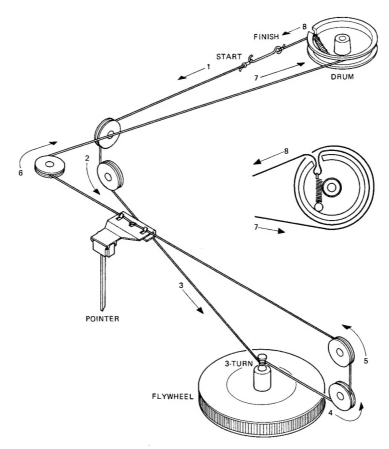


Figure 1. Dial Stringing

2. TEST EQUIPMENT REQUIRED FOR SERVICING

This table lists the test equipment required for servicing the Model 2385 Receiver.

Item	Manufacturer and Model No.	Use
AM Signal Generator		Signal source for AM alignment
Test Loop		Use with AM Signal Generator
FM Signal Generator MPX Signal Generator	Sound Technology Model 1000A	Signal source for FM alignment Stereo separation alignment and trouble shooting
Distortion Analyzer Audio Oscillator AC VTVM	Sound Technology Model 1700A	Distortion measurements Sinewave and squarewave signal source Voltage measurements (AC)
Oscilloscope	Tektronix Model T932 Philips Model 3232	Waveform analysis and trouble shooting and ASO alignment
Frequency Counter	Fluke Model 1900A	MPX Oscillator adjustment (VCO)
Circuit Tester		Trouble shooting
DC VTVM	Fluke Model 8000 "Digital" Simpson Model 313, Triplet Model 801	Voltage measurements (DC)
AC Wattmeter	Simpson Model 1379	Monitors primary power to amplifier
AC Ammeter	Commercial Grade (1-10A)	Monitors amplifier output under short circuit condition
Line Voltmeter	Simpson Model 1359	Monitors potential of primary power to amplifier
Variable Autotransformer	Superior Electronic Co., Powerstat Model 116B-10A	Adjusts level of primary power to amplifier
Shorting Plug	Use phono plug with 600-ohm across center pin and shell	Shorts amplifier input to eliminate noise pickup
Output Load (8 ohms, 0.5%, 200 W)	Commercial Grade	Provides 8-ohm load for amplifier output termination
Output Load (4 ohms, 0.5%, 300 W)	Commercial Grade	Provides 4-ohm load for amplifier output termination

3. AM ALIGNMENT PROCEDURES

3.1 AM IF ALIGNMENT

- 1. Connect a sweep generator to the J229 and an alignment scope to the test point B.
- Rotate each core of IF transformers L153 and L154 for maximum height and flat top symmetrical response.

3.2 AM FREQUENCY RANGE AND TRACKING ALIGNMENT

- Set AM signal generator to 515 kHz. Turn the tuning capacitor fully closed (place the tuning pointer at the low end) and adjust the oscillator coil L152 for maximum audio output.
- Set the signal generator to 1650 kHz. Place the tuning pointer in the high frequency and an adjust the oscillator trimmer on the oscillator tuning capacitor for maximum audio output.
- Repeat steps 1 and 2 until no further adjustment is necessary.
- 4. Set the generator to 600 kHz and tune the receiver to the same frequency and adjust a slug core of AM ferriterod antenna L002 and RF coil L151 for maximum output.

- 5. Set the generator to 1400 kHz and tune the receiver to the same frequency and adjust both trimming capacitors of antenna and RF tuned circuit for maximum output.
- 6. Repeat steps 4 and 5 until no further adjustment is necessary.

NOTE: During tracking alignment reduce the signal generator output as necessary to avoid AGC action.

3.3 AM SIGNAL STRENGTH METER ALIGNMENT

Set an AM signal generator to 1000 kHz at \$ **k**µV, and adjust R163 so that the signal strength meter may read 80% of the full scale.

4. FM ALIGNMENT PROCEDURES

4.1 FM FREQUENCY RANGE AND TRACKING AL GNMENT

1. Connect an FM signal generator to the FM ANTENNA terminals and an oscilloscope and an audio distortion analyzer to the TAPE MONITOR OUT jackson the rear panel.

- 2. Set the signal generator to 87.4 MHz and provide about 3 to 5 μ V. Place the tuning pointer at the low frequency end by rotating the tuning knob and adjust the core of oscillator coil L106 to obtain maximum audio output.
- 3. Set the signal generator to 109 MHz and provide about 3 to $5 \,\mu\text{V}$ output. Rotate the tuning knob and place the tuning pointer at the high frequency end and adjust the trimming capacitor C123 for maximum output.
- 4. Repeat steps 2 and 3 until no further adjustment is necessary.
- 5. Set the signal generator to 90 MHz and tune the receiver to the same frequency. Decrease signal generator output until the audio output level decreases with the decreasing generator output. Adjust the antenna coil L101, RF coils L102, L103 and L104 and IF transformer L105 for minimum audio distortion.
- 6. Set the signal generator to 106 MHz and tune the receiver to the same frequency. Adjust the trimming capacitors CF01, CF02, CF03 and CF04 for minimum distortion.
- 7. Repeat steps 5 and 6 until no further adjustment is necessary.
- 8. Adjust the secondary core (upper) of discriminator transformer L201 so that the center tuning meter pointer indicates its center at no signal applied. Set the FM signal generator to 98 MHz and increase its output level 1 k μ V and tune the receiver to the same frequency so that the center tuning meter pointer indicates its center. Adjust the primary core (lower) of L201 for minimum distortion.

9. Set the signal generator to 98 MHz at 1000 k μ V, and adjust R278 so that the signal strength meter may read 90% of the full scale.

4.2 STEREO SEPARATION ALIGNMENT

- 1. Set the FM signal generator to provide 1 $k\mu V$ at 98 MHz. Tune the receiver to the same frequency so that the center tuning meter pointer indicates its center.
- Turn the signal generator modulation off (with the pilot signal turned off), connect a frequency counter to test point J238, and adjust R310 so that the frequency counter may precisely read 19 kHz.
- Modulate the signal generator with stereo composite signal consisting only of subchannel signal (of course a pilot signal must be included).
- 4. Adjust the trimming resistor R319 for maximum and same separation in both channels.

4.3 MUTING CIRCUIT ALIGNMENT

- 1. Set the FM signal generator to provide $6\,\mu\text{V}$ at $98\,\text{MHz}$ and tune the receiver to the same frequency correctly.
- 2. Depress the FM MUTING pushswitch. Set R001 to MIN position (counterclockwise). Adjust R330 until the muting circuit is activated to produce output for exactly 6 μV input.
- 3. In turn increase the FM signal generator output up to $50\,\mu\text{V}.$
- 4. Set R001 to MAX position (clockwise). Adjust R347 until the muting circuit is activated to produce output for exactly 50 μ V input.

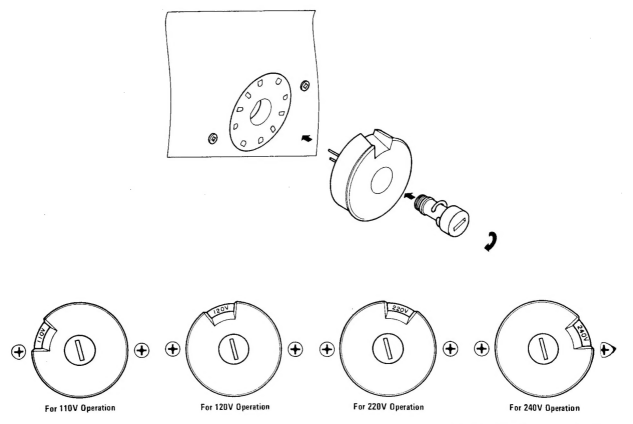


Figure 2. Voltage Conversion Chart

5. Turn R001 from MIN to MAX to assure the muting threshold level can change in the range of 6 to 50 μ V.

4.4 DOLBY FM TAPE OUTPUT SETTING

- Set the modulation of FM signal generator to 400 Hz, 50% (±37.5 kHz Dev.).
- 2. Set the signal generator to provide 1 k μ V at 98 MHz. Tune the receiver to the same frequency so that the center tuning meter pointer indicates its center.
- 3. Switch the SELECTOR to the FM 25 μ S position. Set the trimming resistors RC01 and RC02 so that the output of the TAPE MONITOR OUT jacks R and L become 580 mV at VTVM.

5. AUDIO ADJUSTMENT

1. Main Amplifier DC off-set alignment
Connect a DC voltmeter with 0.5 or 1 V range between
the speaker terminals and adjust the trimming resistor
R729 for "zero" DC output on the meter. Repeat the
same procedure for the other channel.

NOTE: During this alignment no load should be connected to the speaker terminals.

2. Idle-current adjustment

Connect a VTVM between pin terminals J719 and J729. Next, adjust the trimming resistor R747 so the VTVM reads 25 mV DC. Repeat the same procedure for the other channel.

3. Check DC off-set voltage aligned in the procedure 2 and if any DC output is observed on the DC voltmeter, adjust the R729 again for "zero" output.

6. VOLTAGE CONVERSION FOR EUROPEAN MODEL

The European version of the Model 2385 is equipped with a universal power transformer that may be adjusted to operate at 110 V, 120 V, 220 V, or 240 V AC at 50 to 60 Hz. To convert the unit to a different power source voltage, reposition conversion plug at shown in Figure 2.

CAUTION: DISCONNECT POWER SUPPLY CORD FROM AC OUTLET BEFORE CONVERT-ING VOLTAGE.

FTZ REGULATION

Instruction for the use in the range other than specified in FTZ codes.

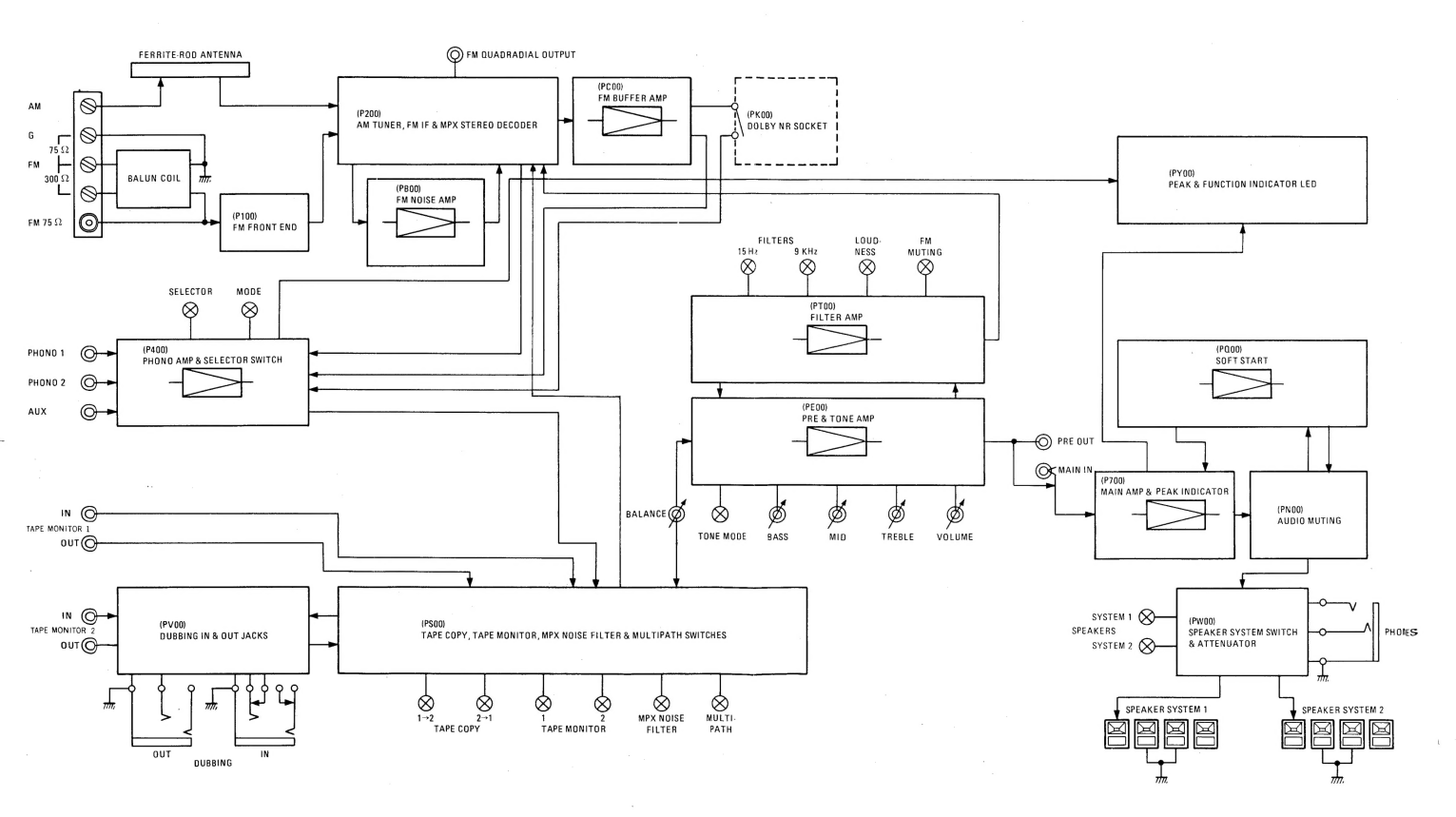
Achtung für die Leute, die in dem Gebiet wohnen, wo die FTZ-Bestimmungen vorherrschend sind.

Sollte das Gerät auch für Frequenzen auszerhalb des in den FTZ-Bestimmungen angegebenen Bereiches empfangebereit sein, bitten wir, den Bereich durch Nachstellen des Kernes in der Oszillatorspule (in der Abbildung mit "FTZ" gekennzeichnet) so zu korrigieren, dass er den Bestimmungen entspricht.

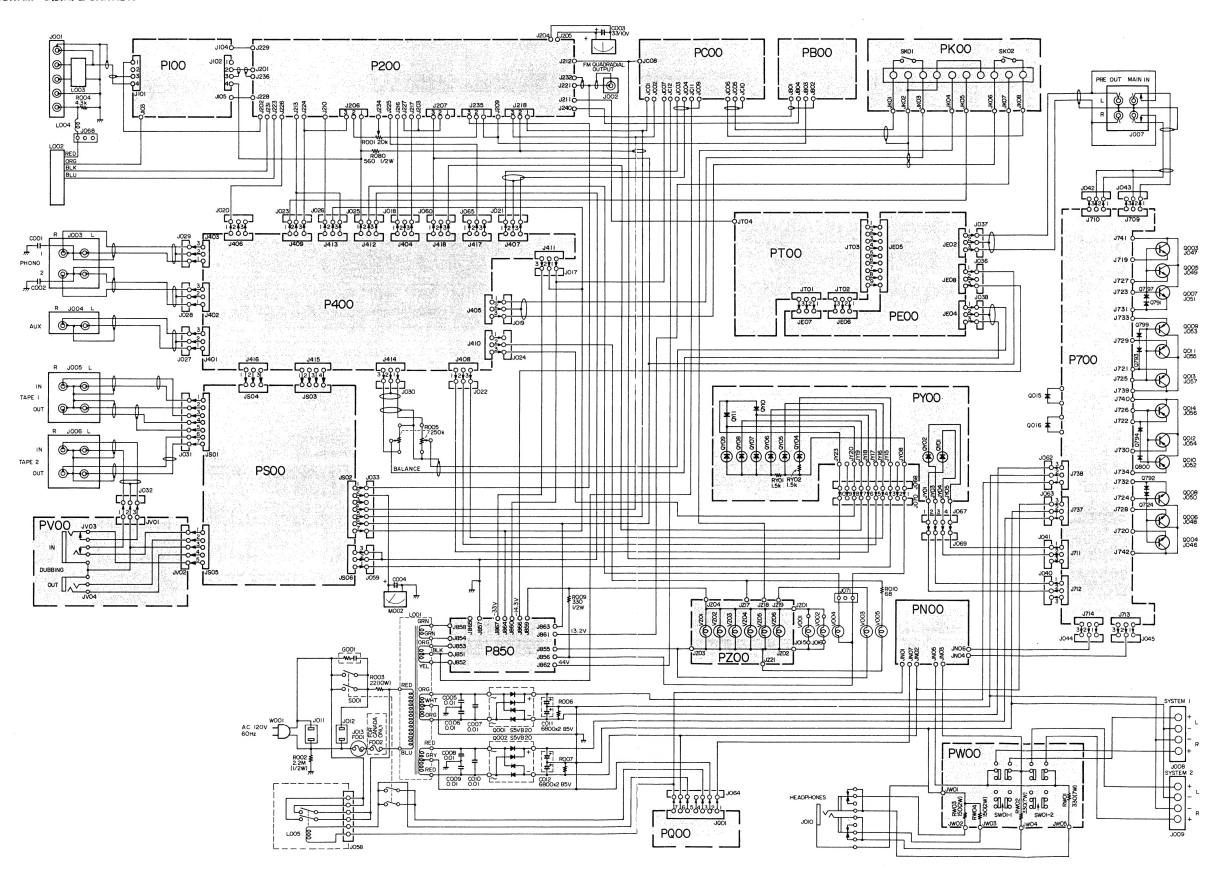
OWNER'S NOTES

7. DIAGRAMS

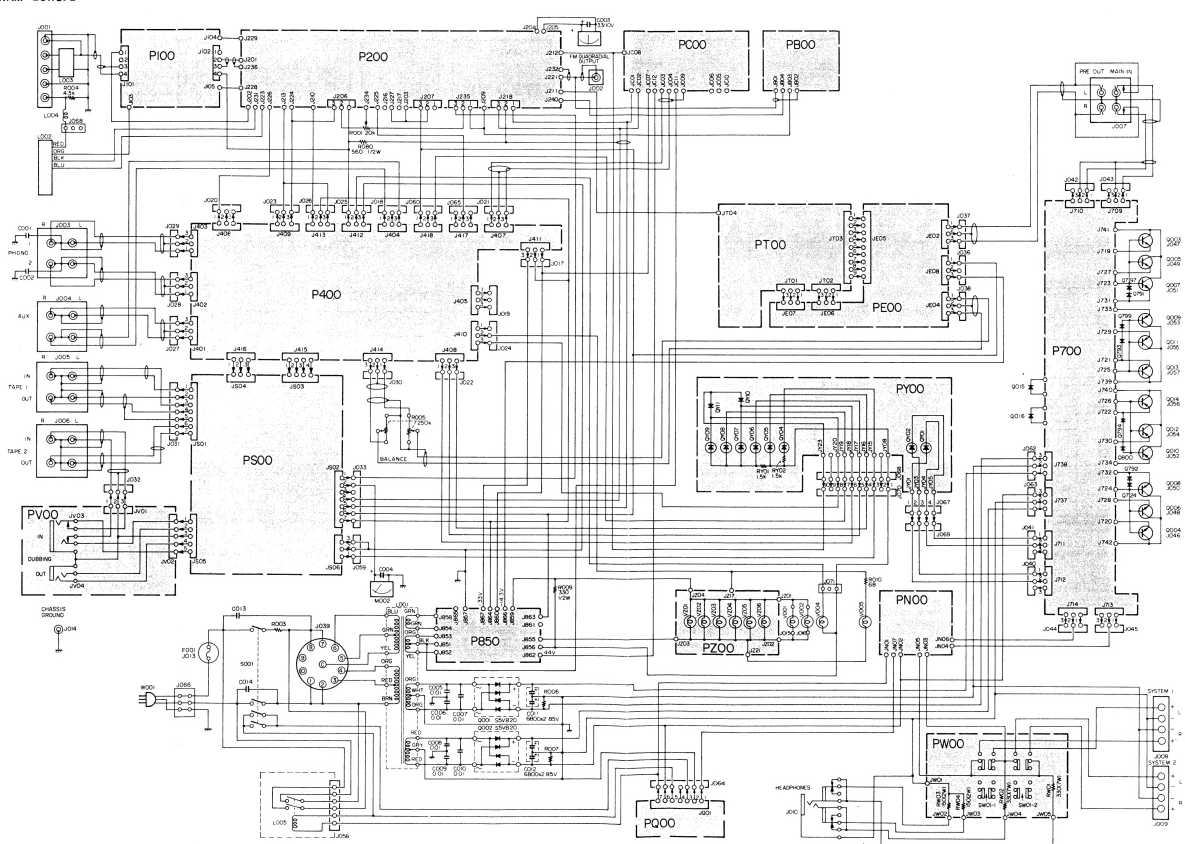
7.1 BLOCK DIAGRAM



7.2 CONNECTION DIAGRAM - U.S.A. & CANADA

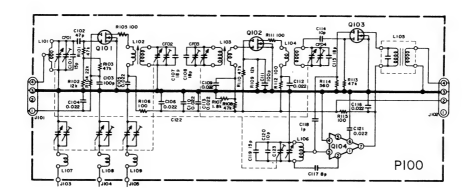


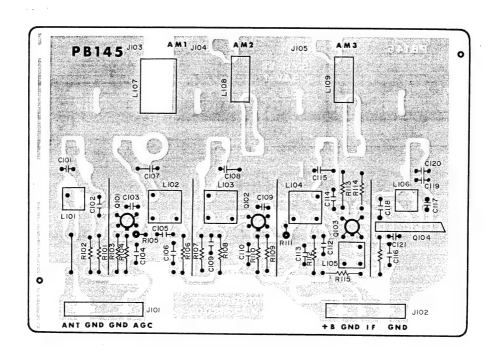
7.3 CONNECTION DIAGRAM - EUROPE



8. SCHEMATIC DIAGRAMS AND COMPONENT LOCATIONS

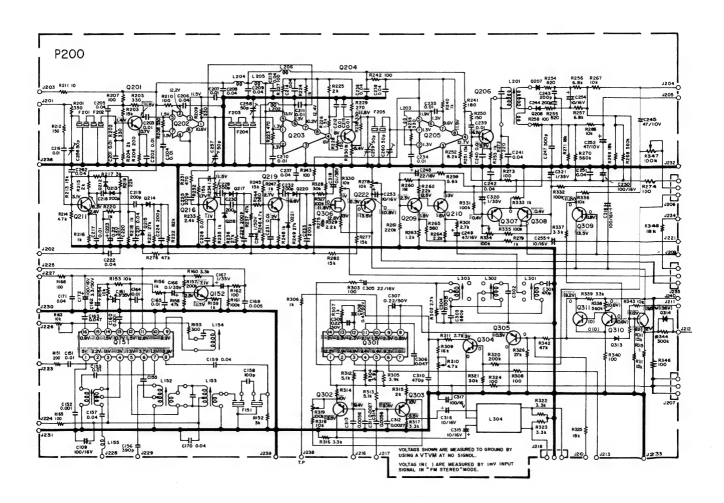
8.1 FM FRONT END CIRCUIT BOARD P100

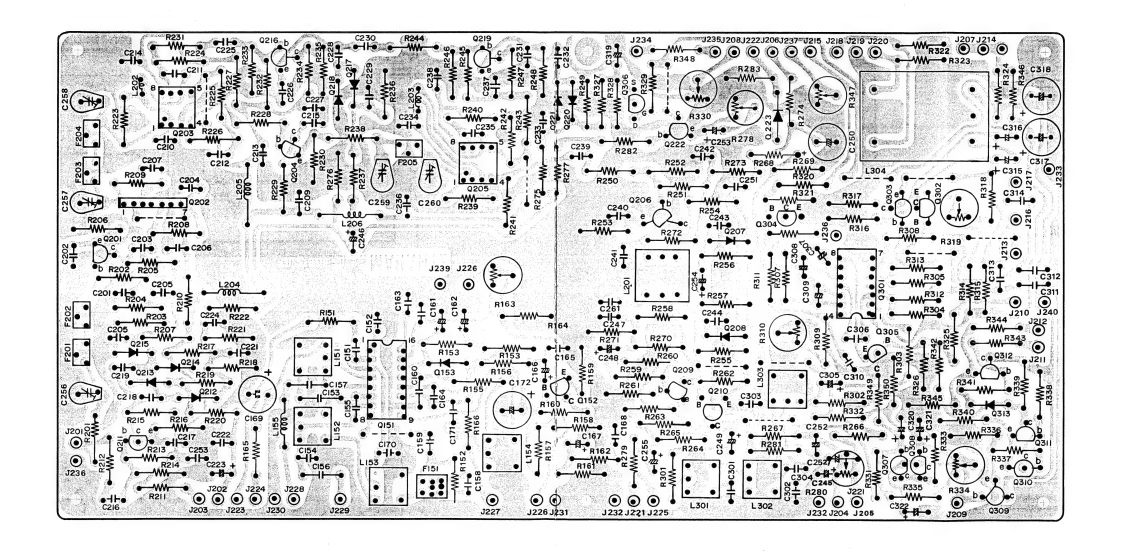




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8.2 AM TUNER, FM IF & MPX STEREO DECODER CIRCUIT BOARD P200

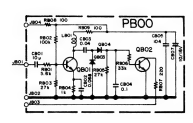


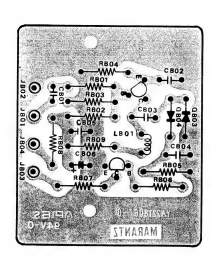


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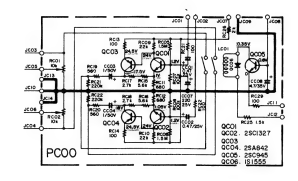
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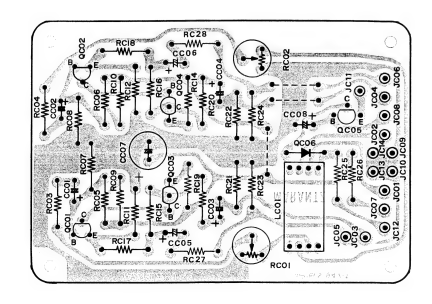
8.3 FM NOISE AMP CIRCUIT BOARD PB00



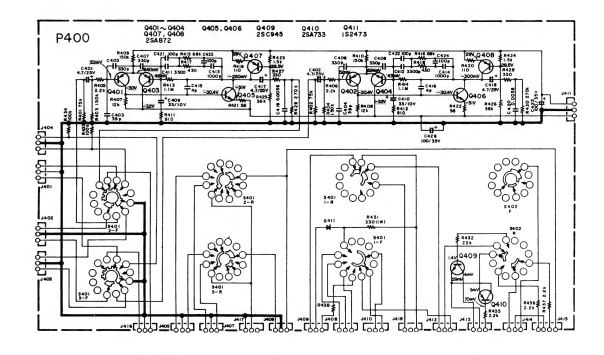


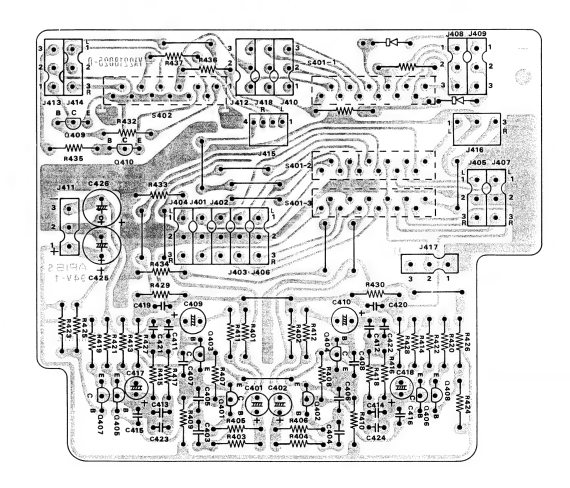
8.4 FM BUFFER AMP CIRCUIT BOARD PC00



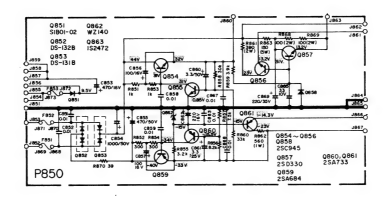


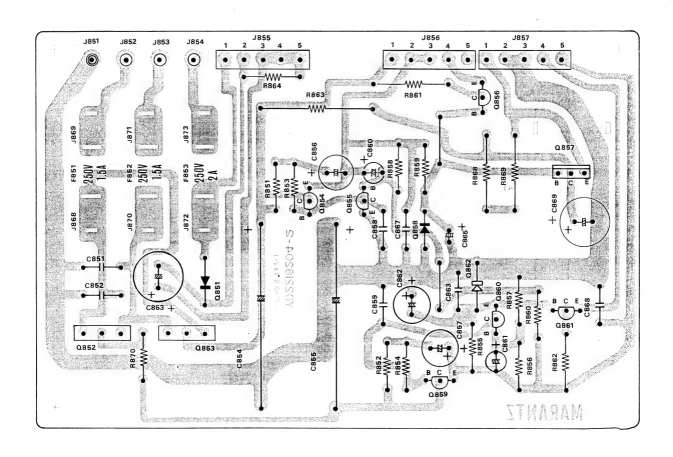
8.5 PHONO AMP & SELECTOR SWITCH CIRCUIT BOARD P400



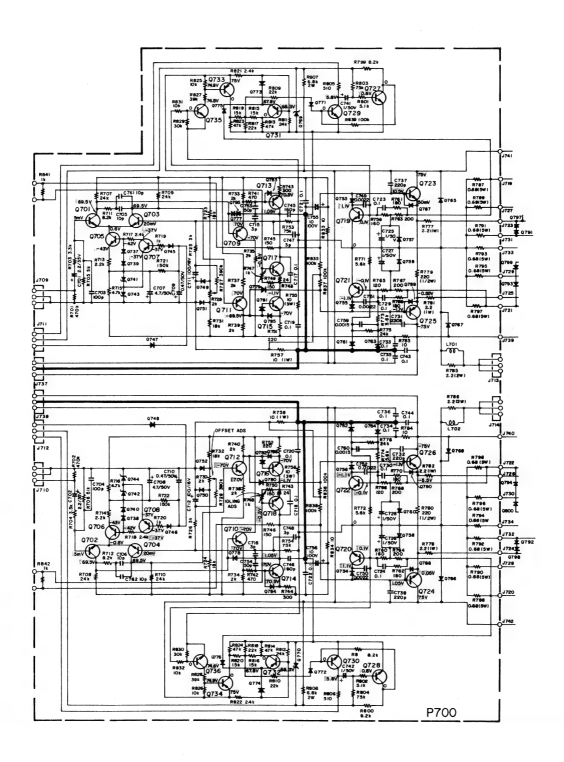


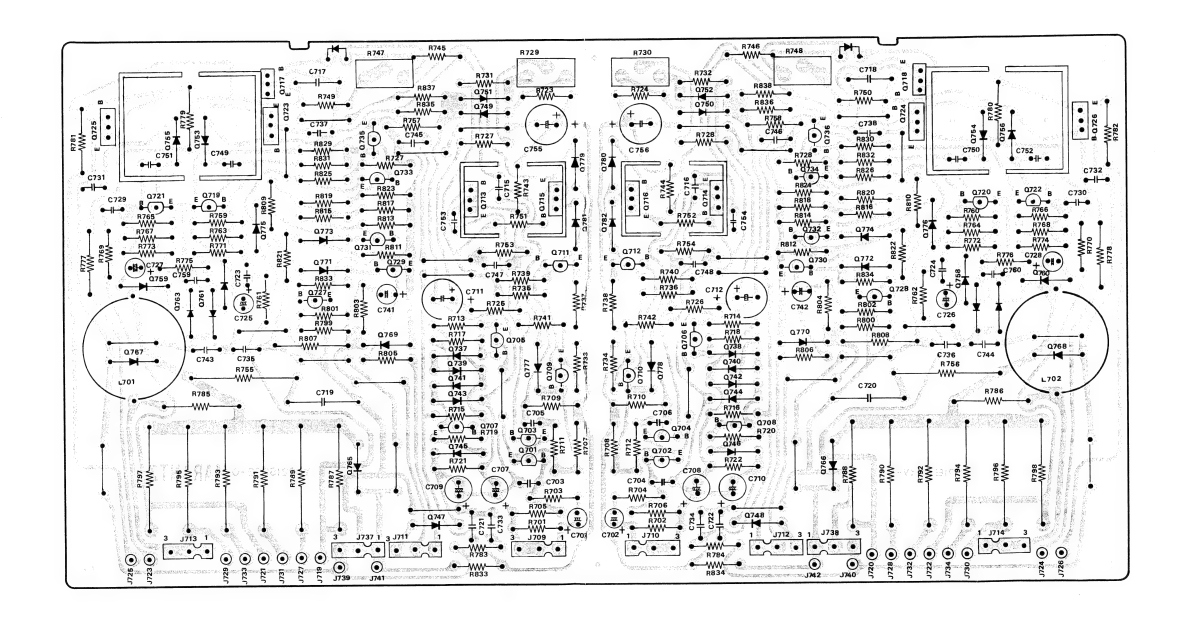
8.6 POWER SUPPLY CIRCUIT BOARD P850



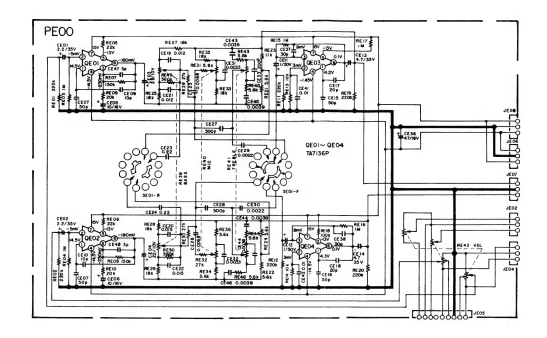


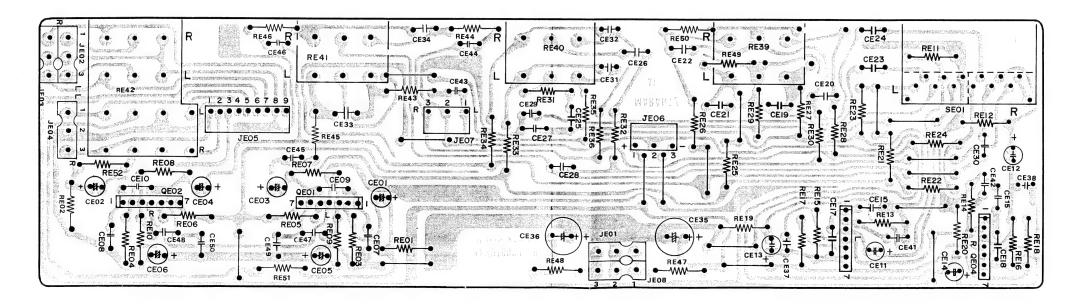
8.7 MAIN AMP & PEAK INDICATOR CIRCUIT BOARD P700



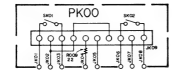


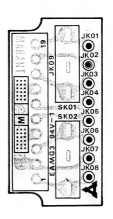
8.8 PRE & TONE AMP CIRCUIT BOARD PEOO



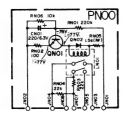


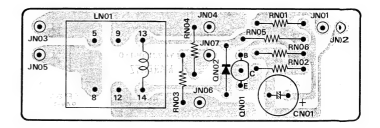
8.9 DOLBY NR SOCKET CIRCUIT BOARD PK00



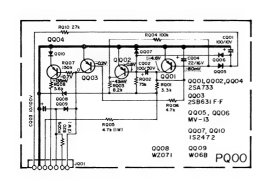


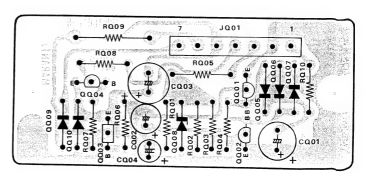
8.10 AUDIO MUTING CIRCUIT BOARD PN00



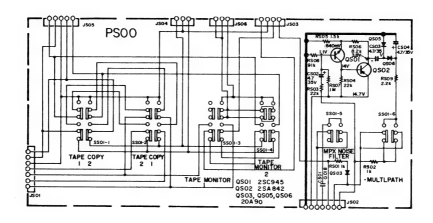


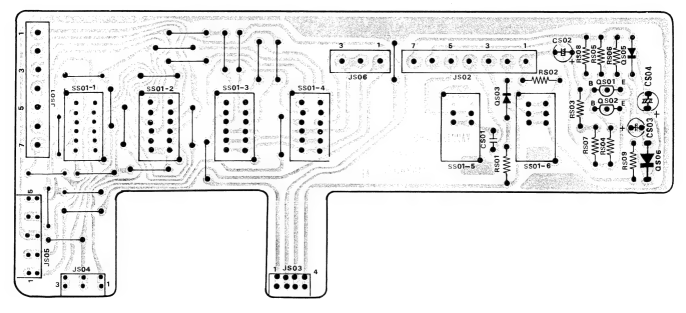
8.11 SOFT START CIRCUIT BOARD PQ00



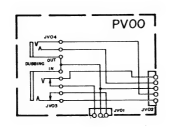


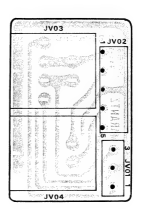
8.12 TAPE COPY, TAPE MONITOR, MPX NOISE FILTER & MULTIPATH SWITCHES CIRCUIT BOARD PS00



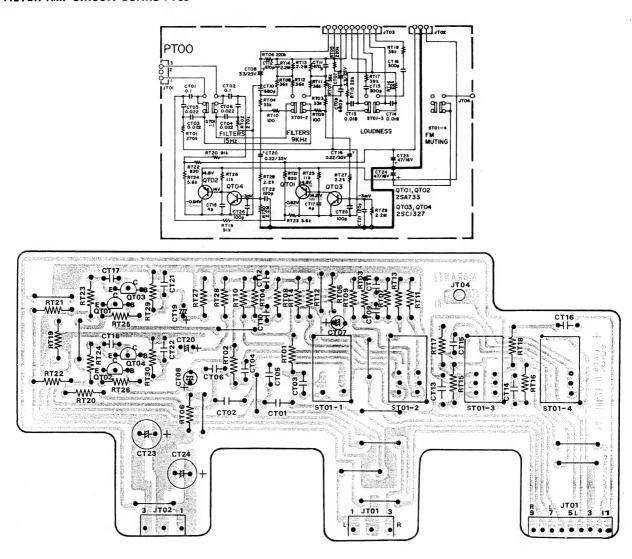


8.13 DUBBING IN & OUT JACKS BOARD PV00

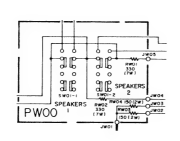


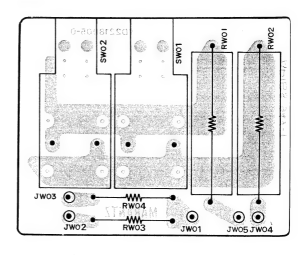


8.14 FILTER AMP CIRCUIT BOARD PT00



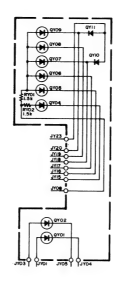
8.15 SPEAKER SYSTEM SWITCH & ATTENUATOR CIRCUIT BOARD PW00

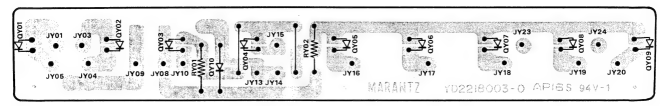




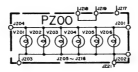


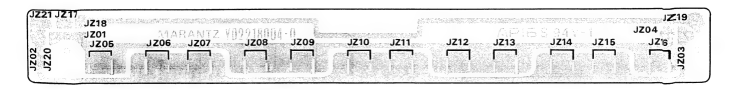
8.16 PEAK & FUNCTION INDICATOR LED CIRCUIT BOARD PY00





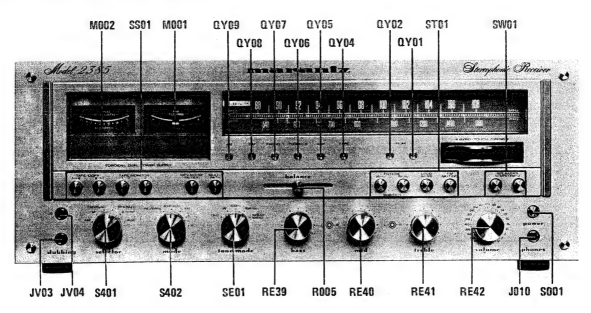
8.17 DIAL LAMP CIRCUIT BOARD PZ00



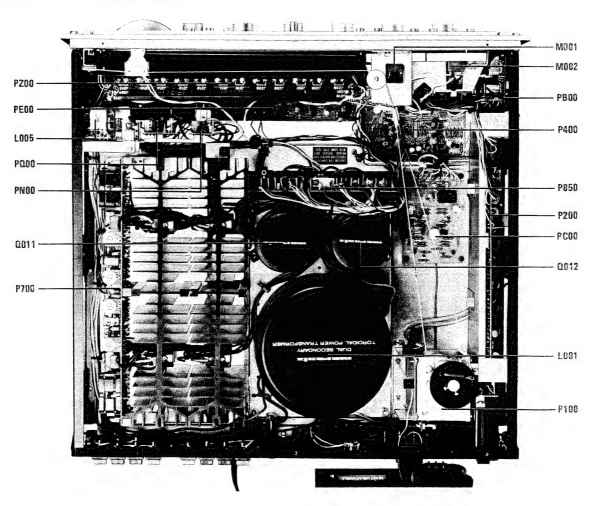


9. MAJOR COMPONENT LOCATIONS

9.1 CABINET - FRONT VIEW - U.S.A. & CANADA

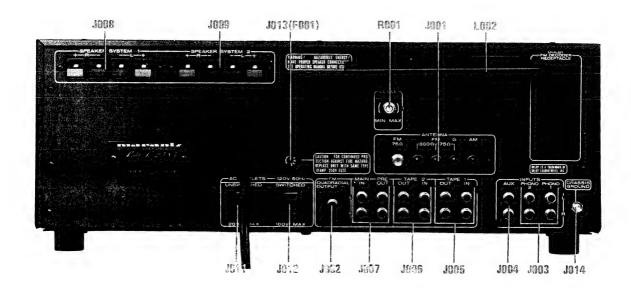


9.2 CHASSIS - TOP VIEW - U.S.A. & CANADA

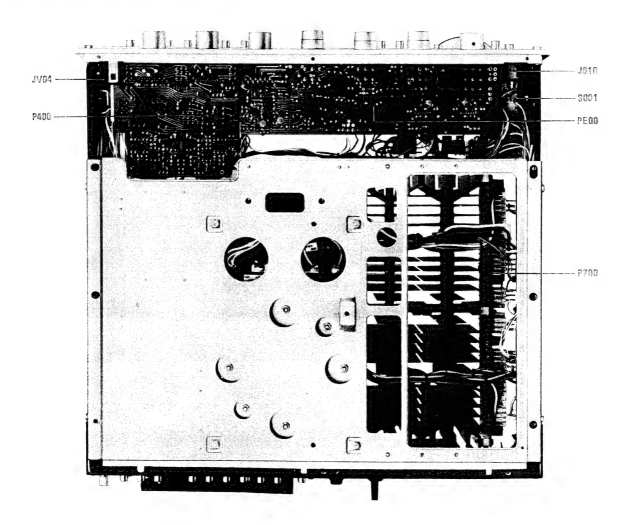




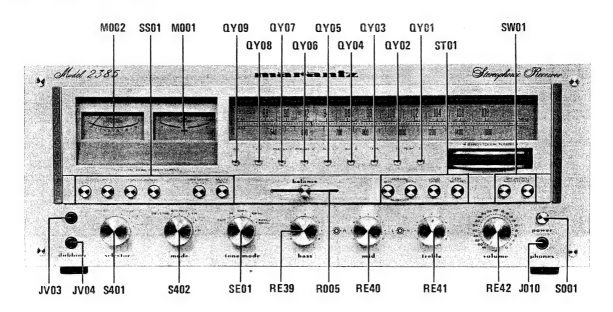
9.3 CABINET - REAR VIEW - U.S.A. & CANADA



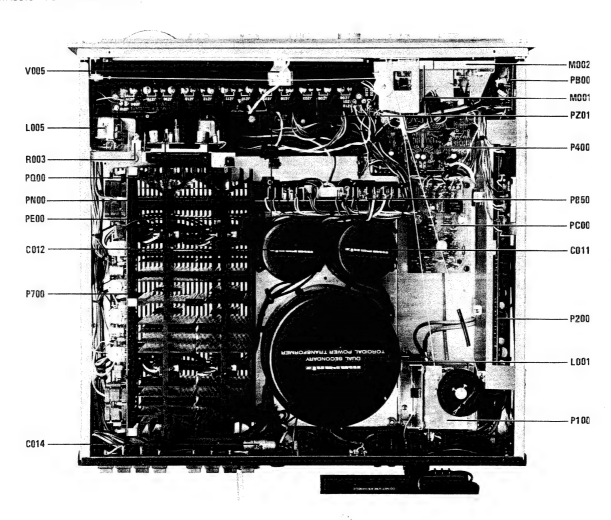
9.4 CHASSIS - BOTTOM VIEW - U.S.A. & CANADA



9.5 CABINET - FRONT VIEW - EUROPE

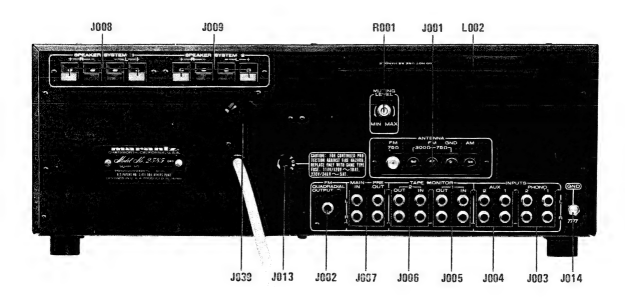


9.6 CHASSIS - TOP VIEW - EUROPE

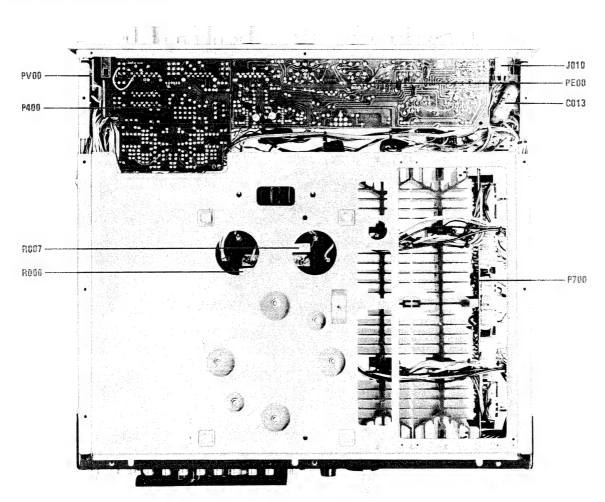




9.7 CABINET - REAR VIEW - EUROPE

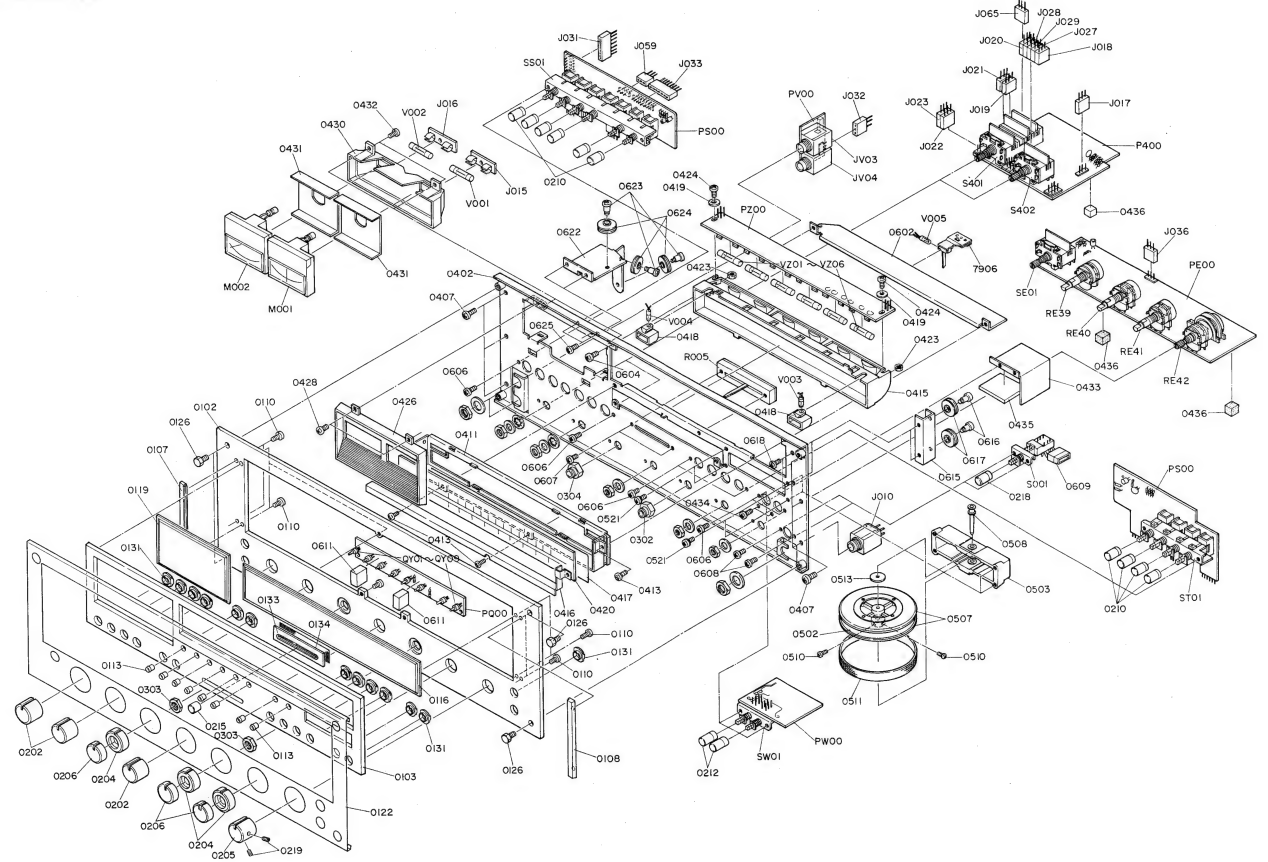


9.8 CHASSIS - BOTTOM VIEW - EUROPE

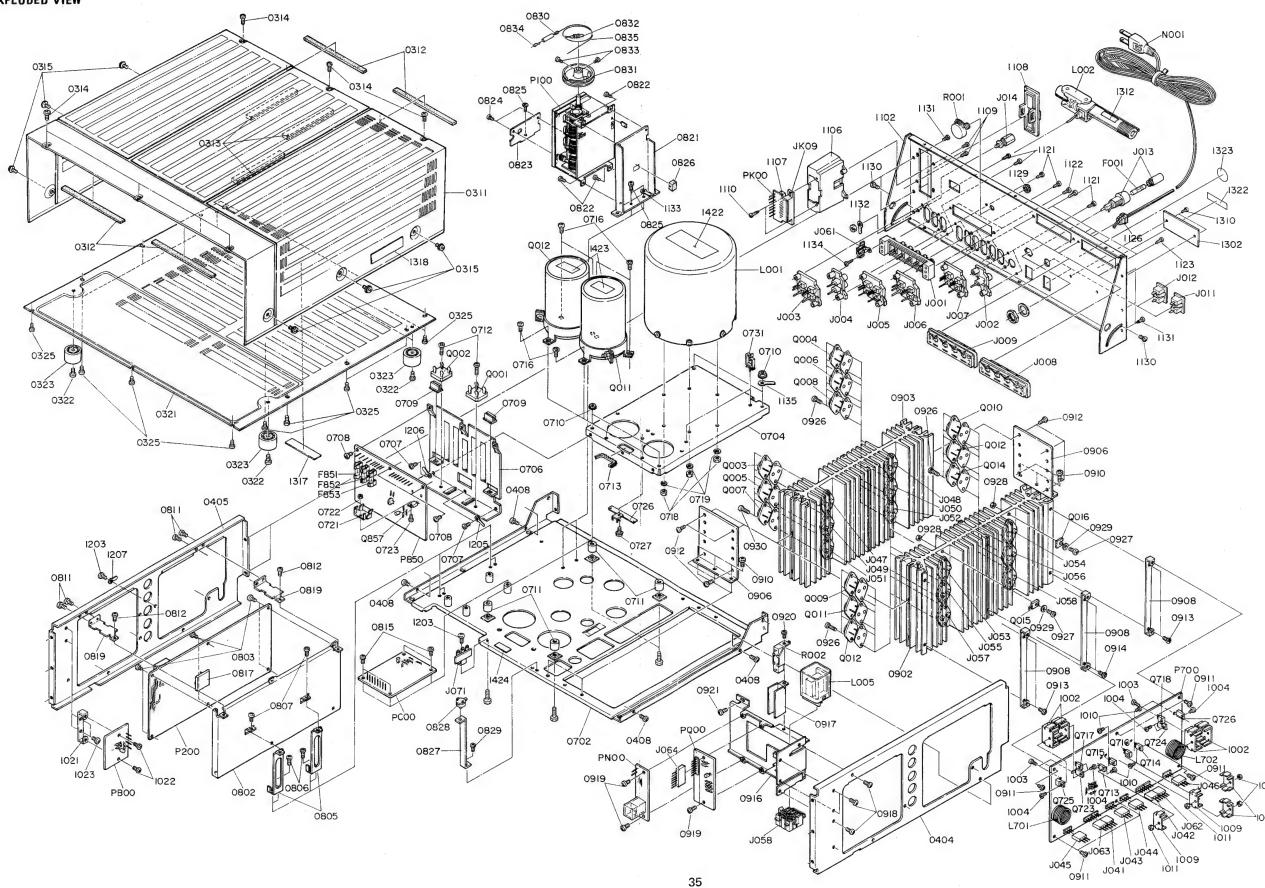


10. EXPLODED VIEWS

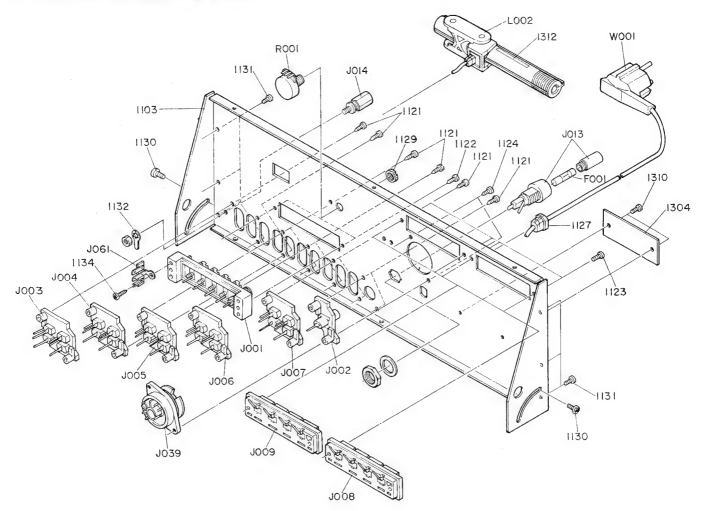
10.1 FRONT PANEL EXPLODED VIEW



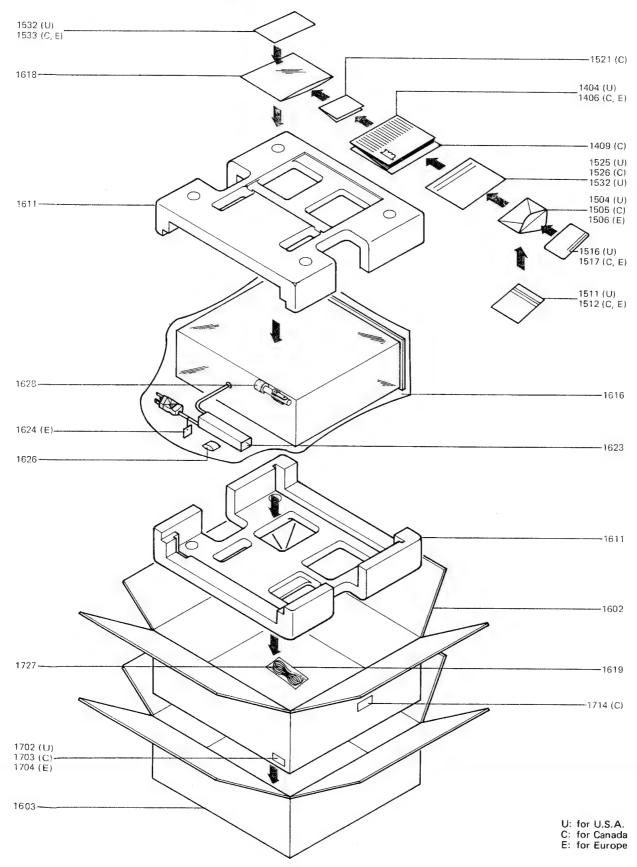
10.2 CHASSIS EXPLODED VIEW



10.3 REAR PANEL EXPLODED VIEW - EUROPE



10.4 PACKING MATERIAL EXPLODED VIEW



11. PARTS LIST

REF. DESIG.	<u> </u>	'T'	/ E	PART NO.	DESCRIPTION
A A1 0102 0103 0105 0107 0108 0110 0113 0116 0119 0122 0131 0133 0134 B 0311	1 1 1 10 8 1	1 1 1 1 1 10 8 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 10 9 1 1 1 1 1 1 1 1 1 1 1 1 1	2218063400 2218063410 2218063014 2218063024 2218063030 2218063030 2218063040 5128030880 2979259020 2219158110 2218158110 2218053010 2978259010 2854259110 221917020 2218257400 2218257010 2577118070	Front Panel Assembly Front Panel Assembly Escutcheon Escutcheon Escutcheon Escutcheon Escutcheon B.H. Tapped Screw, B3x8ST Bushing Window Window Cover Bushing Bushing Sheet Lid Assembly, Upper Lid Spacer
C 0831 0832 0833	1 1 1 2	1 1 1 2	1 1 1 2	2219159400 2219159010 71101569M0 51064019A9	Drum Assembly Drum Spring Set Screw
D 0502 0507 0510 0511	1 1 2 1	1 1 2 1	1 2 1	2219273400 2219273010 2219063030 51820206B0 2219353010	Flywheel Assembly Flywheel Escutcheon P.H.M. Screw, P2x6 Ring
E 0834 0835	1 1 1	1 1 1	1	1202006430 1202258010 72071605A0	Hook Assembly Hook String
0126 0202 0204 0206 0210 0212 0215 0218 0302 0303	4 4 3 3 10 2 1 1 1 2	4 4 3 3 10 2 1 1 1 2	4 4 3 3 10 2 1 1 1 2	52017059J0 2221154230 2210154220 2210154210 2218154010 2218154020 2970154013 2970154033 2219101010 53118129G0	Bolt Knob Knob, Bass, Mid, Treble Knob, Bass, Mid, Treble Knob Knob Knob, Balance Knob, Power Support Hexagon Nut
0304 0314 0315 0321 0322 0323 0325 0402 0404 0405	1 6 6 1 4 4 13 1 1	1 6 6 1 4 4 13 1 1	1 6 6 1 4 13 1 1	2219101020 51280306U0 51480406S9 2218257020 51570410S9 2759057012 51280410U0 2218160012 2218160022 2218160032	Support B.H. Tapped Screw B, 3x6 B.H.M. Screw F, 4x6 Lid P.H. Tapped Screw, P4x10ST Leg B.H. Tapped Screw B, 4x10 Bracket Bracket Bracket
0407 0408 0411	6 4 1	6 4 1	6 4 1	51280408B0 51280406B0 2218271010	B.H. Tapped Screw B, 4x8 B.H. Tapped Screw B, 4x6 Holder

REF. DESIG.	U	C	Y	PART NO.	DESCRIPTION
0413	3	3	3	51280306B0	B.H. Tapped Screw B, 3x6
0415	1	1	1	2218274010	Reflector
0418	2	2	1	2218274030	Reflector
0420	1	1		2218302010	Dial
0421	_	_	1	2218302020	Dial
0423	2	2	2	53110303E9	Hexagon Nut
0424	2	2	2	51100308A9 2218401010	B.H.M. Screw, B3x8 Frame
0428	2	2	2	51280308U0	B.H. Tapped Screw B. 3x8
0430	1	1	1	2218274020	Reflector
0432	2	2	2	51280306B0	B.H. Tapped Screw B, 3x6
0503	1	1	1	2219104500	Retainer K
0508	1	1	1	2219112010	Shaft
0513	1	1	1	59031405G9	Washer
0521	4	4	4	51470306A9	B.H.M. Screw S, 3x6
0602	1	1	1	2218051010	Guide
0604	2	2	2	51100306A9	B.H.M. Screw, B3x6
0606	6	6	6	51100306A9	B.H.M. Screw, B3x6
0607	2	2	2	51100306A9	B.H.M. Screw, B3x6
0608	2 2	2	2	51100306A9 51280306B0	B.H.M. Screw, B3x6 B.H. Tapped Screw B, 3x6
0614	1	1	1	2218262500	Pulley K
0618	3	3	3	51280306B0	B.H. Tapped Screw B, 3x6
0621	3	3	3	2218262510	Pulley K
0625	2	2	2	51280306B0	B.H. Tapped Screw B, 3x6
0702	1	1	1	2218105012	Chassis
0704	1	1	1	2218105022	Chassis
0706	1	1	1	2218267022	Heatsink
0707	3	3	3	51280306B0	B.H. Tapped Screw B, 3x6
0708	3	3	3	51280306U0	B.H. Tapped Screw B, 3x6
0709	2	2	2	2218271020	Holder
0710	4	4	4	53250501A0	Special Nut
0712	2	2	2	51280312B0	B.H. Tapped Screw B, 3x12
0716	6	6	6	51280408B0	B.H. Tapped Screw B, 4x8
0718 0719	4	4	4	53110401A9 54040402N0	Hexagon Nut
0719	1	1	1	2947267050	Spring Washer Heatsink
0721	1	1	1	53110303E9	Hexagon Nut
0723	1	1	1	51100308S9	B.H.M. Screw, B3x8
0726	1	1	1	2218123010	Contactor
0727	1	1	1	51280306B0	B.H. Tapped Screw B, 3x6
0731	1	1	1	2886005060	Clamper
0802	1	1	1	2218160050	Bracket
0803	6	6	6	51280306B0	B.H. Tapped Screw B, 3x6
0805	2	2	2	2218160060	Bracket
0806	4	4	4	51280306B0	B.H. Tapped Screw B, 3x6
0807	2	2	2	51280306B0	B.H. Tapped Screw B, 3x6
0818	2	2	2	2218160090 51280306B0	Bracket B.H. Tapped Screw B, 3x6
0812	2	2	2	51280306B0	B.H. Tapped Screw B, 3x6
0815	4	4	4	5110030659	B.H.M. Screw, B3x6
0817	1	1	1	2908109022	Shield
0821	1	1	1	2218160080	Bracket
0822 0823	4	4	4	51280306B0 2218160040	B.H. Tapped Screw B, 3x6
0823	2	2	2	51100306A0	Bracket B.H.M. Screw, B3x6
0825	5	5	5	51700306A0 51280306B0	B.H. Tapped Screw B, 3x6
0830	1	1	1	56382540G0	Eyelet
0902	2	2	2	2218267012	Heatsink
0906	2	2	2	2218160122	Bracket
0908	3	3	3	2963160100	Bracket
0910	6	6	6	51280406U0	B.H. Tapped Screw B, 4×6
0911	6	6	6	51280306U0	B.H. Tapped Screw B, 3x6
0912	8	8	8	51280408U0	B.H. Tapped Screw B, 4x8
0913	6	6	6	51280306B0	B.H. Tapped Screw B, 3x6
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REF.		2'T		PART NO.	DESCRIPTION
DESIG.	U	_	E		
0916 0917	1	1	1 1	2218160070 2218109010	Bracket Shield
0918	4	4	4	51280306B0	B.H. Tapped Screw B. 3x6
0919	4	4	4	51280306U0	B.H. Tapped Screw B, 3x6
0920	1	1	1	51280306B0	B.H. Tapped Screw B, 3x6
0921	1	1	1	51280406B0	B.H. Tapped Screw B, 4x6
0926	24	24	24	51100314B9	B.H.M. Screw, B3x14
0927	2	2	2	5110031289	B.H. Tapped Screw, B3x12ST
0928	2	2	2	53110303E9	Hexagon Nut
0929	2	2	2	54020301A0	Flat Washer P
1002	4	4	4	2212267020 51100306S9	Heatsink B.H.M. Screw, B3x6
1003	6	6	6	51280308U0	B.H. Tapped Screw, B3x8ST
1009	4	4	4	2917267022	Heatsink
1010	4	4	4	5110030889	B.H.M. Screw, B3x8
1011	4	4	4	53110303E9	Hexagon Nut
1102	1	1		2218160212	Bracket
1103			1	2218160220	Bracket
1106	1	1		2218271050	Holder
1107	1	1		2218258010	Hook Lid
1108	2	2		2218257030 51280308U0	B.H. Tapped Screw B, 3x8
1110	2	2		51280308U0	B.H. Tapped Screw B, 3x8
1121		12	12	51280308U0	B.H. Tapped Screw, B3x8ST
4400				E4000000110	B. I. T
1122	2	2	2	51280308U0 51280308U0	B.H. Tapped Screw, B3x8ST B.H. Tapped Screw, B3x8ST
1123	1	1	4	1455259090	Bushing
1127	Ι'	'	1	1455259040	Bushing
1131	8	8	8	51280306U0	B.H. Tapped Screw B, 3x6
1132	1	1	1	62040029W0	Lug
1202	_		10	62030049W0	Lug
1203		10	10	51280306B0	B.H. Tapped Screw, B3x6ST
1302	1	1		2218265010 2218265020	Indicator Indicator
1				22.020020	
1304			1	2218265030	Indicator
1310	2	2	2	51280306U0	B.H. Tapped Screw B, 3x6
1311	1	'	1	2911861170 2506265060	Label, Do not use as handle. Label, Do not use as handle.
1314	'	1	'	2911861110	Label
1315		1		2911861140	Label
1317	1		1	2578861010	Label, UL Caution
1318	1		1	2932861010	Label, Do not remove
1321	4	1		9510911010	Label, LL No.
1322	1			9510911020	Label, UL Factory
1323	1			9511101020	Label, UL
1327		1		2911861310	Label, Fuse Caution
1328		1		2911861010	Label
1329		1		2911861190	Label
1404	1	1	1	2218851010 2218851310	Instructions, Set Instructions, Set
1406	1	1	'	2886851100	Instructions, Set Instructions, Flysheet
1416	1	i	1	2218856010	Schematic Diagram
1422	1	1	1	2886861010	Label, On Power Transformer
1424	1			9510221010	Label, Fuse Caution
1425		1		2911861160	Label, Fuse Caution
1504	1			2577813010	Envelope
1505		1		2918813012	Envelope
1506	4		1	2818813010	Envelope
1511 1512	1	1	1	2577851020 2818851120	Instructions, Important Instructions, Important
1512	1			2577854012	Guarantee Card
1517	'	1	1	9630000180	Guarantee Card
1521		1		9650000050	Service Station Card
			L		

	_				E . For Europe
REF. DESIG.	-	C C	Y	PART NO.	DESCRIPTION
1525	1			2818854023	Guarantee Card
1526		1		2818854042	Guarantee Card
1532	1	!		2818851040	Instructions, Packing
1533		1	1	2818851140	Instructions, Packing
1602	1	1	1	2218801010	Packing Case, Inner
1603	1	1	1	2218801110	Packing Case, Outer
1611	2	2	2	2219809010	Cushion
1616	1	1	1	9015555500	Polyethylene Bag, Set
1618	1	1	1	9013025010	Polyethylene Bag, Printed Matter
1619	1	1	1	9013025010	Polyethylene Bag, Accessories
1623 1624	1	1	1	2864804010	Sleeve, AC Cord
1626	1	1	1	9560000042 2731821010	Hang Tag Silicagel
1628	1	1	1	2819056010	Buffer, AM Antenna
1702	4	١.	ļ '	9522815010	Serial No. Card
1703	ļ `	4		9523015120	Serial No. Card
1704		Ì	4	9523015110	Serial No. Card
1714		2		9510901020	Label
1727	1	1	1	ZA02000070	External Antenna
P100	1 1	1 1	1 1	YD22180020 AV01202080	FM FRONT END CIRCUIT BOARD - P100 P.W. Board (Print Only) FM Front End Assembly
					P100 - RESISTORS
R101	1	1	1	GD05473140	Fixed, $47k\Omega \pm 5\%$, $\%W$
R102 R103	1	1	1	GD05123140	Fixed, $47k\Omega \pm 5\%$, $27k\Omega$ Fixed, $12k\Omega \pm 5\%$, $27k\Omega$ Fixed, $47k\Omega \pm 5\%$, $27k\Omega$
R103	i	1	1	GD05473140 GD05223140	Fixed, $47k\Omega \pm 5\%$, $\%W$ Fixed, $22k\Omega \pm 5\%$, $\%W$
R105	i	1	1	GD05101140	Fixed, 100Ω ±5%, ¼W
R106	1	1	1	GD05101140	Fixed, 100Ω ±5%, ¼W
R107	1	1	1	GD05182140	Fixed, 1.8kΩ ±5%, ¼W
R108	1	1	1	GD05473140	Fixed, 47kΩ ±5%, ¼W
R109	1	1	1	GD05123140	Fixed, $12k\Omega \pm 5\%$, $\%W$
R110	1	1	1	GD05473140	Fixed, $47k\Omega \pm 5\%$, $\%W$
R111	1	1	1	GD05101140	Fixed, 100Ω ±5%, ¼W
R112	1	1	1	GD05101140	Fixed, 100Ω ±5%, ¼W
R113	1	1	1	GD05473140 GD05561140	Fixed, $47k\Omega \pm 5\%$, $4W$ Fixed, $560\Omega \pm 5\%$, $4W$
R115	1	1	1	GD05361140	Fixed, $560\Omega \pm 5\%$, $\%W$ Fixed, $100\Omega \pm 5\%$, $\%W$
R116	1	1	i	GD05331140	Fixed, 330Ω ±5%, %W
					P100 - CAPACITORS
C101	1	1	1	DD16150010	Ceramic, 15pF ±10%
C102	1	1	1	DD15470010	Ceramic, 47pF ±5%
C103	1	1.	1	DD16101010	Ceramic, 100pF ±10%
C104	1	1	1	DK18203030	Ceramic, 0.02µF +80%, -20%
C105	1	1	1	DK18203030	Ceramic, 0.02µF +80%, -20%
C106	1	1	1	DK18203030	Ceramic, 0.02µF +80%, -20%
C107 C108	1	1	1	DD16180020 DD16180020	Ceramic, 18pF ±10% Ceramic, 18pF ±10%
C108	1		1	DK18203030	Ceramic, 18pr ±10% Ceramic, 0.02μF +80%, -20%
C110	1	i	1	DK18203030	Ceramic, 0.02µF +80%, -20%
C111	1	1	1	DD16101010	Ceramic, 100pF ±10%
C112	1	1	1	DK18203030	Ceramic, 0.02µF +80%, -20%
C113	1	1	1	DK18203030	Ceramic, 0.02µF +80%, -20%
C114	1	1	1	DD12100010	Ceramic, 10pF ±10%
C115 C116	1	1	1	DD16180020 DK18203030	Ceramic, 18pF ±10% Ceramic, 0.02µF +80% -20%
C117	1	1	1	DD11080010	Ceramic, 8pF ±0.5pF
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REF. DESIG.	_	C C	Υ	PART NO.	DESCRIPTION	
C118 C119 C120	1 1 1	1 1 1	1 1 1	DD10010020 DD16150090 DD12100090	Ceramic, 1pF ±0.5pF Ceramic, 15pF ±10% Ceramic, 10pF ±10%	
C121 C122 C123	1 1 1	1 1 1	1 1 1	DK18203030 CA53700010 CT10500030	Ceramic, 0.02µF +80%, -20% Variable, FM-5, AM-3 Trimmer, 3pF~8pF	
Q101 Q102 Q103 Q104	1 1 1 1	1 1 1	1 1 1	HF400591A0 HF400591A0 HF400591A0 HC10029050	P100 - MISCELLANEOUS FET, 3SK59 FET, 3SK59 FET, 3SK59 IC, TA7301P	
L105	1	1	1	L171016060	IFT, FM	
J101 J102 J103 J104 J105	1 1 1 1	1 1 1 1	1 1 1 1	YJ06001150 YJ06001150 YP10001510 YP10001510 YP10001510	Plug Plug Plug Plug Plug	
P200	1 1	1	1	YD22182060 ZZ22182060 ZZ22188060	AM TUNER, FM IF & MPX STEREO DECODER CIRCUIT BOARD - P200 P.W. Board (Print Only) P.W. Board Assembly P.W. Board Assembly	•
R151 R152 R153 R154 R155 R156 R157 R158 R159 R160	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	RT05201140 RT05302140 RT05103140 RT05103140 RT05301140 RT05102140 RT05204140 RT05473140 RT05102140 RT05332140	P200 - RESISTORS-(A) Fixed, 200Ω ±5%, ½W Fixed, $3k\Omega$ ±5%, ½W Fixed, $10k\Omega$ ±5%, ½W Fixed, 300Ω ±5%, ½W Fixed, $1k\Omega$ ±5%, ½W Fixed, $200k\Omega$ ±5%, ½W Fixed, $47k\Omega$ ±5%, ½W Fixed, $1k\Omega$ ±5%, ½W Fixed, $1k\Omega$ ±5%, ½W Fixed, $3.3k\Omega$ ±5%, ½W	
R161 R162 R163 R165	1 1 1 1 1	1 1 1 1	1 1 1 1	RT05104140 RT05101140 RA01030250 RT05101140 RT05101140	Fixed, $100 k\Omega \pm 5\%$, %W Fixed, $100\Omega \pm 5\%$, %W Semifixed, $10k\Omega$ Fixed, $100\Omega \pm 5\%$, %W Fixed, $100\Omega \pm 5\%$, %W	
C151 C152 C153 C155 C156 C157 C158 C159 C160 C161	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	DF17103010 DF17103010 DF17103010 DF17103010 DF65391010 DF17403010 DD16101010 DF17403010 DK17102010 EA47503590	P200 - CAPACITORS-(A) Film, 0.01μF ±20% Film, 0.01μF ±20% Film, 0.01μF ±20% Film, 0.01μF ±20% Film, 0.04μF ±20% Film, 0.04μF ±20% Ceramic, 100pF ±10% Film, 0.04μF ±20% Ceramic, 0.001μF ±20% Ceramic, 0.001μF ±30% Electrolytic, 47μF, 35%	
C162 C163 C164 C165 C166	1 1 1 1 1 1	1 1 1 1 1	1 1 1 1 1	EA33505090 DF17473010 DF17103010 DK17103010 EV10403560	Electrolytic, $3.3\mu\text{F}$, 50V Film, $0.047\mu\text{F} \pm 20\%$ Film, $0.01\mu\text{F} \pm 20\%$ Ceramic, $0.01\mu\text{F} \pm 20\%$ Electrolytic, $0.1\mu\text{F}$, 35V Electrolytic, $1\mu\text{F}$, 35V	/
C167 C168 C169	1 1 1	1 1	1 1	EV10503560 DK17502010 EA10701690	Electrolytic, 1μ F, $35V$ Ceramic, 0.005μ F $\pm 20\%$ Electrolytic, 100μ F, $16V$	

REF.	QΉ		Q'TY		Y	BARTNO	DESCRIPTION		
DESIG.	U	С	E	PART NO.	DESCRIPTION				
C170 C171	1	1	1	DK18403020 DK18403020	Ceramic, $0.04\mu\text{F} + 80\%$, -20% Ceramic, $0.04\mu\text{F} + 80\%$, -20%				
C172	1	1	1	EA10701690	Electrolytic, 100µF, 16V				
					P200 - SEMICONDUCTORS, COILS, TRANSFORMERS & FILTER-(A)				
Q151	1	1	1	HC10019010	IC, HA1197				
Q152	1	1	1	HT313272A0	Transistor, 2SC1327 S or T				
L151	1	1		LA10010190	RF Coil				
L152	1	1		LO10010480	OSC Coil				
L153	1	1	1 - 1	LI10015010	IFT, AM				
L154 L155	1	1 1	1	LI10015060 LC13320020	IFT, AM Choke Coil				
F151	1	1	1	FF10045160	Ceramic Filter, 455 kHz				
					P200 - RESISTORS-(B)				
R201	1	1	1	RT05331140	Fixed, 330Ω ±5%, ¼W				
R202	1 .	1	1	RT05331140	Fixed, 330Ω ±5%, ¼W				
R203 R204	1	1	1	RT05153140 RT05202140	Fixed, $15k\Omega$ ±5%, 1 W Fixed, $2k\Omega$ ±5%, 1 W				
R205	1	1	1		Fixed, 330Ω ±5%, ¼W				
R206	1	1		RT05201140	Fixed, 330Ω ±5%, ¼W Fixed, 200Ω ±5%, ¼W				
R207	1	1	1		Fixed, $100\Omega \pm 5\%$, $\%$ W				
R208	1	1	1	RT05331140	Fixed, 100Ω ±5%, ¼W Fixed, 330Ω ±5%, ¼W				
R209	1	1	1	RT05331140	Fixed, 330Ω ±5%, 1 W				
R210	1	1	1	RT05101140	Fixed, 100Ω ±5%, ¼W				
R211	1	1	1	RT05100140	Fixed, 10Ω ±5%, 1 W				
R212	1	1	1	RT05151140	Fixed, $150\Omega \pm 5\%$, $\%W$				
R213	1	1	1	RT05153140	Fixed, 15kΩ ±5%, ¼W				
R214	1	1	1	RT05472140	Fixed, 4.7kΩ ±5%, ¼W				
R215 R216	1	1	1	RT05202140 RT05102140	Fixed, $2k\Omega$ ±5%, 1 W Fixed, $1k\Omega$ ±5%, 1 W				
R217	1	1	1	RT05302140	Fixed, $3k\Omega \pm 5\%$, $4W$				
R218	1	1	1	RT05102140	Fixed, 1kΩ ±5%, ¼W				
R219	1	1	1	RT05223140	Fixed, 22kΩ ±5%, ¼W				
R220	1	1	1	RT05102140	Fixed, $1k\Omega \pm 5\%$, $1/4$ W				
R221	1	1	1	RT05273140	Fixed, $27k\Omega \pm 5\%$, $1/4W$				
R222	1	1	1	RT05104140	Fixed, 100kΩ±5%, ¼W				
R223	1	1	1	RT05471140	Fixed, 470Ω ±5%, ¼W				
R224 R225	1	1	1	RT05102140 RT05202140	Fixed, $1k\Omega$ ±5%, $4W$ Fixed, $2k\Omega$ ±5%, $4W$				
R226	1	1	1	RT05152140	Fixed, $2k\Omega \pm 5\%$, $4W$ Fixed, $1.5k\Omega \pm 5\%$, $4W$				
R227	1	1	1	RT05101140	Fixed, $1.3822 \pm 5\%$, $\frac{74W}{4W}$				
R228	1	1	1	RT05151140	Fixed, 150Ω ±5%, ¼W				
R229	1	1	1	RT05271140	Fixed, 270Ω ±5%, ¼W				
R230	1	1	1	RT05102140	Fixed, $1k\Omega$ ±5%, ^{1}W				
R231	1	1	1	RT05471140	Fixed, 470Ω ±5%, ¼W				
R232	1	1	1	RT05153140	Fixed, 15kΩ ±5%, ¼W				
R233	1	1	1	RT05472140	Fixed, 4.7kΩ ±5%, ½W				
R234	1	1	1	RT05152140	Fixed, 1.5kΩ ±5%, ¼W				
R235 R236	1	1	1	RT05102140 RT05273140	Fixed, $1k\Omega \pm 5\%$, $4W$ Fixed, $27k\Omega \pm 5\%$, $4W$				
R237	1	1	1	RT05273140	Fixed, $27k\Omega$ ±5%, $4W$ Fixed, $47k\Omega$ ±5%, $4W$				
R238	1	1	1	RT05331140	Fixed, 330Ω ±5%, ¼W				
R239	1	1	1	RT05331140	Fixed, 330Ω ±5%, ¼W				
R240	1	1	1	RT05102140	Fixed, $1k\Omega$ ±5%, $1/4$ W				
R241	1	1	1	RT05181140	Fixed, 180Ω ±5%, ¼W				
R242	1	1	1	RT05101140	Fixed, 100Ω ±5%, ¼W				
R243	1	1	1	RT05101140	Fixed, 100Ω ±5%, ¼W				
R244 R245	1	1	1	RT05561140 RT05153140	Fixed, $560\Omega \pm 5\%$, $\frac{1}{4}$ W Fixed, $15k\Omega \pm 5\%$, $\frac{1}{4}$ W				
11270	Ľ	<u>'</u>	Ľ	11100100140	1700, 1500 2570, 744				

[ner	Q'TY		~		
REF. DESIG.		+	1	PART NO.	DESCRIPTION
DESIG.	U	С	E		
R246	1	1	1	RT05472140	Fixed, 4.7kΩ ±5%, ¼W
R247	1	1	1	RT05102140	Fixed, $1k\Omega$ ±5%, $^{\prime\prime}W$
R248	1	1	1	RT05102140	Fixed, 1kΩ ±5%, ¼W
R249	1	1	1	RT05273140	Fixed, 27kΩ ±5%, ¼W
R250	1	1	1	RT05151140	Fixed, 150Ω ±5%, ¼W
R251	1	1	1	RT05153140	Fixed, 15kΩ ±5%, ¼W
R252	1	1	1	RT05822140	Fixed, 8.2kΩ ±5%, ¼W
R253	1	1	1	RT05102140	Fixed, 1kΩ ±5%, ¼W
R254	1	i	1	RT05821140	Fixed, 820Ω ±5%, ¼W
R255	1	i	1	RT05821140	Fixed, 820Ω ±5%, ¼W
R256	1	1	1	RT05682140	Fixed, 6.8kΩ ±5%, ¼W
R257	1	1	1	RT05682140	Fixed, 6.8kΩ ±5%, ¼W
R258	i	1	1	RT05101140	Fixed, 100Ω ±5%, ¼W
R259	1	1	1	RT05562140	Fixed, 5.6kΩ ±5%, ¼W
R260	1	i	l i	RT05105140	Fixed, 1MΩ ±5%, ¼W
11200	'	l '	١.	11103103140	11xed, 114122 ±576, 7444
R261	1	1	1	RT05224140	Fixed, 220kΩ±5%, ¼W
R262	i	ľ	i	RT05223140	Fixed, $22k\Omega \pm 5\%$, $4W$
R263	1	'n	1	RT05122140	· · · · · · · · · · · · · · · · · · ·
R264	i	1	1	RT05222140	Fixed, 1.2kΩ ±5%, ¼W
	1	1	1		Fixed, 2.2kΩ ±5%, ¼W
R265	1	1	1	RT05561140	Fixed, 560Ω ±5%, ¼W
R266	1	1	1	RT05103140	Fixed, $10k\Omega \pm 5\%$, %W
R267	1	1	1	RT05103140	Fixed, $10k\Omega \pm 5\%$, $14W$
R268	1	1	1	RT05564140	Fixed, $560k\Omega \pm 5\%$, $\%W$
R269	1	1	1	RT05183140	Fixed, $18k\Omega \pm 5\%$, $\%W$
R270	1	1	1	RT05564140	Fixed, $560k\Omega \pm 5\%$, $\%W$
R271	1	1	1	RT05183140	Fixed, $18k\Omega \pm 5\%$, $\%W$
R272	1	1	1	RT05221140	Fixed, 220Ω ±5%, ¼W
R273	1	1	1	RT05101140	Fixed, $100\Omega \pm 5\%$, $\%$ W
R274	1	1	1	RT05101140	Fixed, 100Ω ±5%, ¼W
R275	1	1	1	RT05683140	Fixed, 68kΩ ±5%, ¼W
R276	1	1	1	RT05473140	Fixed, 47kΩ ±5%, 1/4W
R277	1	1	1	RT05153140	Fixed, 15kΩ ±5%, 1/4W
R278	1	1	1	RA01030250	Semifixed, $10k\Omega$
R279	1	1	1	RT05102140	Fixed, $1k\Omega \pm 5\%$, $1/4W$
R282	1	1	1	RT05153140	Fixed, 15kΩ ±5%, ¼W
	'			11100100110	1 1000, 10000 2070, 7444
					P200 - CAPACITORS-(B)
C201	1	1	1	DK17103010	Ceramic, 0.01µF±20%
C202	1	1	1	DK17103010	Ceramic, 0.01µF±20%
C203	1	1	1	DK17103010	Ceramic, 0.01µF±20%
C204	i	1	1	DK17103010	Ceramic, 0.01µF±20%
C205	1	1	i	DK18403020	Ceramic, $0.01\mu\text{F}\pm20\%$
C206	i	1	1	DK18403020	· · · · · · · · · · · · · · · · · · ·
C207	1	1	1	DK17103010	Ceramic, 0.04µF +80%, -20%
1	[Ceramic, 0.01µF±20%
C208	1	1	1	DK18403020	Ceramic, 0.04µF +80%, -20%
C209	1	1	1	DK18403020	Ceramic, 0.04µF +80%, -20%
C210	1	1	1	DK17103010	Ceramic, 0.01µF±20%
0214	4	1		DK 17102040	Communication O. O.A T. : 2000
C211	1	1	1	DK17103010	Ceramic, 0.01μF±20%
C212	1	1	1	DK17103010	Ceramic, 0.01µF±20%
C213	1	1	1	DK18403020	Ceramic, 0.04µF +80%, -20%
C214	1	1	1	DK18403020	Ceramic, 0.04µF +80%, -20%
C215	1	1	1	DK17103010	Ceramic, 0.01µF±20%
C216	1	1	1	DK17103010	Ceramic, 0.01 µF ± 20%
C217	1	1	1	DK17103010	Ceramic, $0.01\mu\text{F}\pm20\%$
C218	1	1	1	DD16201010	Ceramic, 200pF ±10%
C219	1	1	1	DD16201010	Ceramic, 200pF ±10%
C220	1	1	1	DK17103010	Ceramic, 0.01 µF±20%
					,
C221	1	1	1	DK18403020	Ceramic, 0.04µF +80%, -20%
C222	1	1	1	DK18403020	Ceramic, 0.04µF +80%, -20%
C223	1	1	1	EV22403560	Electrolytic, 0.22µF, 35V
C224	i	1	1	DD16201010	Ceramic, 200pF ±10%
C225	1	1	i	DD16201010	Ceramic, 200pF ±10%
C226	1	1	i	DK17103010	Ceramic, 200pr ±10% Ceramic, 0.01µF±20%
C227	1	1	1	DK17103010	Ceramic, 0.04µF +80%, -20%
0227		•	'	DK 10-03020	Cerdinic, 0.04με ±60%, -20%
			1		

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REF. DESIG.	-	Q'1	_	PART NO.	DESCRIPTION
	+-	┿	+-		
C228	1	1	1	DD16201010	Ceramic, 200pF ±10%
C229	1	1	1 '	DD16201010	Ceramic, 200pF ±10%
C230	1	1	1	DD16201010	Ceramic, 200pF ±10%
0001				DK47400040	0.01 5.00%
C231	1	1		DK17103010	Ceramic, 0.01µF±20%
C232	1	1	1	DD16201010 DD16201010	Ceramic, 200pF ±10% Ceramic, 200pF ±10%
C234	1	1	1 '	DK17103010	Ceramic, 200pr ±10% Ceramic, 0.01 µF±20%
C235	li	1		DK17103010	Ceramic, 0.01µF±20%
C236	1	1	1	DK18403020	Ceramic, 0.04µF +80%, -20%
C237	1	1	1	DK18403020	Ceramic, 0.04µF +80%, -20%
C238	1	1	1	DK18403020	Ceramic, 0.04µF +80%, -20%
C239	1	1	1	DK17103010	Ceramic, 0.01µF±20%
C240	1	1	1	DK17103010	Ceramic, 0.01µF±20%
		١.	١.		
C241	1	1	1	DK18403020	Ceramic, 0.04µF +80%, ~20%
C242	1	1	1	DK18403020	Ceramic, 0.04µF +80%, -20%
C243	1	1	1	DD16201010	Ceramic, 200pF ±10%
C244	1	1	1	DD16201010	Ceramic, 200pF ±10%
C245 C246	1	1	1	EA47601690	Electrolytic, 47μF, 16V
C246	1	1	1	EA10505090	Electrolytic, 1µF, 50V
C247	1	1	1	DD16201010 EA22601690	Ceramic, 200pF ±10%
C248	1	1	1	EA22601690 EA47601690	Electrolytic, 22µF, 16V
C250	1	1	1	EA10701690	Electrolytic, 47μF, 16V Electrolytic, 100μF, 16V
C250	'	'	'	EA10/01690	Electrolytic, 100μF, 16V
C251	1	1	1	DK18403010	Ceramic, 0.04µF +80%, -20%
C252	1	1	1	EA47601690	Electrolytic, $47\mu\text{F}$, 16V
C253	1	1	i	EA10601690	Electrolytic, 10μ F, $16V$
C254	1	1	1	EA10601690	Electrolytic, 10µF, 16V
C255	1	li	1	EA10601690	Electrolytic, 10µF, 16V
C256	1	1	1	CT15000010	Trimmer, 50pF
C257	1	1	i	CT15000010	Trimmer, 50pF
C258	1	1	1	CT15000010	Trimmer, 50pF
C259	1	1	1	CT15000010	Trimmer, 50pF
C260	1	1	1	CT15000010	Trimmer, 50pF
C261	1	1	1	DK18403020	Ceramic, 0.04µF +80%, -20%
C262	1	1	1	DK18403020	Ceramic, 0.04µF +80%, -20%
					DOOR CENTION DUOT ORC
					P200 - SEMICONDUCTORS,
					COILS, TRANSFORMERS & FILTERS-(B)
Q201	1	1	1	HT310471C0	Transistor, 2SC1047 (C)
Q202	1	i	1	HC10011060	IC, μPC555#
Q203	1	1	1	HC10019030	IC, LA1222
0204	1	1	1	HT308291C0	Transistor, 2SC829 (C)
Q205	1	1	1	HC10019030	IC, LA1222
Q206	1	1	1	HT308291C0	Transistor, 2SC829 (C)
Q207	1	1	1	HD20011050	Diode, 1S1555
Q208	1	1	1	HD20011050	Diode, 1S1555
Q209	1	1	1	HT313272A0	Transistor, 2SC13275 or T
Q210	1	1	1	HT108422A0	Transistor, 2SA842G R or BL
0244				NT00000101	T
Q211	1	1	1	HT308291C0	Transistor, 2SC829 (C)
Q212	1	1	1	HD10003020	Diode, 20A90
Q213 Q214	1	1	1	HD10003020	Diode, 20A90
Q214	1	1	1	HD10003020	Diode, 20A90
Q216	1	1	1	HD10003020 HT308291C0	Diode, 20A90 Transistor, 2SC829 (2)
Q217	1	1	1	HD10003020	Transistor, 2SC829 C) Diode, 20A90
Q217	1	1	1	HD10003020	Diode, 20A90 Diode, 20A90
Q219	1	1	1	HT308291C0	Transistor, 2SC829 ▷)
0220	1	1	1	HD10003020	Diode, 20A90
	Ċ	Ι΄.		,0000020	2.000,
Q221	1	1	1	HD10003020	Diode, 20A90
Q222	1	1	1	HT309452B0	Transistor, 2SC945 p or P
Q223	1	1	1	HD10003020	Diode, 20A90
					,

255	Q'TY		,			٦
REF. DESIG.	U		E	PART NO.	DESCRIPTION	
L201	1	1	1	L114016230	IFT, FM (Detector)	
L202	1	1	1	LC12230020	Choke Coil, 22µH	
L203	1	1	1	LC12230020	Choke Coil, 22µH	
L204	1	1	1	LC13320020	Choke Coil, 3.3µH	
L205	1	1	1	LC13320020	Choke Coil, 3.3µH	
L206	1	1	1	LC13320020	Choke Coil, 3.3μΗ	
F201	1	1	1	FF11070050	Ceramic Filter, 10,7MHz	
F201		1	1	FF11070050	Ceramic Filter, 10.7MHz	
F203	1	1	1	FF11070050	Ceramic Filter, 10.7MHz	
F204	1	1	1	FF11070050	Ceramic Filter, 10.7MHz	
F205	1	1	1	FF11070050	Ceramic Filter, 10.7MHz	
		ļ			P200 - RESISTORS-(C)	
R301	1	1	1	RT05272140	Fixed, $2.7k\Omega \pm 5\%$, $2.7k\Omega \pm$	٧
R302	1	1	1	RT05272140	Fixed, $2.7k\Omega \pm 5\%$, $4V$	٧
R303	1	1	1	RT05102140	Fixed, $1k\Omega \pm 5\%$, $4V$	
R304	1	1	1	RT05392140	Fixed, $3.9k\Omega \pm 5\%$, $4V$	
R305	1	1	1	RT05392140	Fixed, $3.9k\Omega \pm 5\%$, $4V$	
R306	1	1	1	RT05102140	Fixed, $1k\Omega \pm 5\%$, $\frac{1}{2}V$	
R307	1	1	1	RT05102140	Fixed, 1kΩ ±5%, ½V	
R308	1	1	1	RT05101140	Fixed, 100Ω ±5%, ¼V	
R309	1	1	1	RT05163140	Fixed, 16kΩ ±5%, ¼V	٧
R310	1	1	1	RA04720050	Semifixed, $4.7k\Omega$	
R311	1	1	1	RT05272140	Fixed, 2.7kΩ ±5%, ¼V	٧
R312	1	1	1	RT05512140	Fixed, $5.1k\Omega \pm 5\%$, $\%V$	
R313	1	1	1	RT05512140	Fixed, 5.1kΩ ±5%, ¼V	٧
R314	1	1	1	RT05202140	Fixed, 2.0kΩ ±5%, ¼V	٧
R315	1	1	1	RT05202140	Fixed, 2.0kΩ ±5%, ¼V	
R316	1	1	1	RT05332140	Fixed, $3.3k\Omega \pm 5\%$, $4V$	
R317	1	1	1	RT05332140	Fixed, 3.3k Ω ±5%, 4 V	
R318	1	1	1	RT05103140	Fixed, $10k\Omega \pm 5\%$, $4V$	٧
R319	1	1	1	RA05030120	Semifixed, 50kΩ	
R320	1	1	1	RT05204140	Fixed, 200k $\Omega \pm 5\%$, %V	V
R321	1	1	1	RT05303140	Fixed, 30kΩ ±5%, ¼V	٧
R322	1	1	1	RT05103140	Fixed, $10k\Omega \pm 5\%$, $4V$	
R323	1	1	1	RT05103140	Fixed, $10k\Omega \pm 5\%$, $4V$	
R324	1	1	1	RT05101140	Fixed, 100Ω ±5%, ¼V	
R325	1	1	1	RT05273140	Fixed, $27k\Omega \pm 5\%$, $4V$	
R326	1	1	1	RT05273140	Fixed, 27kΩ ±5%, ¼V	
R327	1	1	1	RT05104140	Fixed, $100k\Omega \pm 5\%$, $\%V$	
R328	1	1	1	RT05104140	Fixed, $100k\Omega \pm 5\%$, $4V$	
R329	1	1	1	RT05222140	Fixed, $2.2k\Omega \pm 5\%$, $4V$	V
R330	1	1	1	RA01030250	Semifixed, 10kΩ	
R331	1	1	1	RT05104140	Fixed, 100kΩ±5%, ¼V	٧
R332	1	1	1	RT05104140	Fixed, 100kΩ±5%, ¼V	٧
R333	1	1	1	RT05102140	Fixed, 1kΩ ±5%, ¼V	V
R334	1	1	1	RA01040180	Semifixed, $100k\Omega$	
R335	1	1	1	RT05104140	Fixed, 100kΩ±5%, ¼V	N
R336	1	1	1	RT05103140	Fixed, 10kΩ ±5%, ¼V	٧
R337	1	1	1	RT05332140	Fixed, 3.3kΩ ±5%, ¼V	V
R338	1	1	1	RT05564140	Fixed, 560kΩ±5%, ¼V	
R339	1	1	1	RT05333140	Fixed, $33k\Omega \pm 5\%$, $4V$	
R340	1	1	1	RT05101140	Fixed, $100\Omega \pm 5\%$, $4V$	N
R341	1	1	1	RT05154140	Fixed, 150kΩ±5%, ¼V	N
R342	1	1	1	RT05473140	Fixed, 47kΩ ±5%, ¼V	N
R343	1	1	1	RT05224140	Fixed, 220kΩ±5%, ¼V	N
R344	1	1	1	RT05104140	Fixed, 100kΩ±5%, %V	N
R345	1	1	1	RT05103140	Fixed, 10kΩ ±5%, ¼V	N
R346	1	1	1	RT05101140	Fixed, 100Ω ±5%, ¼V	V
R347	1	1	1	RA01040180	Semifixed, 100kΩ	
R348	1	1	1	RT05183140	Fixed, $18k\Omega \pm 5\%$, $4V$	N
C311			1	DF15562050	P200 - CAPACITORS-(C) Film, 5600pF ±5%	

						E: For Europe
REF. DESIG.		Q'TY U C E		PART NO.	DES	CRIPTION
C312			1	DF15562050	Film,	5600pF ±5%
C301	1	1	1	DF55471010	Film,	470pF ,±5%
C302	1	1	1	DF55911010	Film,	910pF ±5%
C303	1	1	1	DF55681010	Film,	680pF ±5%
C304	1	1	1	DF55152030	Film.	1500pF ±5%
C305	1	1	1	EA22601690	Electrolytic,	22μF, 16V
C306	1	1	1	DF17473010	Film,	0.047µF ±20%
C307	1	i	1	EQ22405010		0.22µF ±20%
C308	1	i	1	EQ47405010		0.47µF ±20%
0300	•	'	'		2,000,01,00,	0,,,,,,
C309	1	1	1	EQ22405010	Electrolytic,	0.22µF ±20%
C310	1	i	1	DF55471010		470pF ±5%
C311	1	1	'	DF15272050	Film, Film,	2700pF ±5%
C312	1	1		DF15272050	Film,	2700pF ±5%
1	1	1		DF15272050	Film,	5600pF ±5%
C313	1	1		DF15562050		5600pF ±5%
C314					Film, Electrolytic,	
C315	1	1	1	EA10601690	Electrolytic,	10μF, 16V
C316	1	1	1	EA10601690	Electrolytic, Electrolytic,	10µF, 10V
C317	1	1	1	EA10701690	Electrolytic,	100μF, 16V
C318	1	1	1	EA10701690	Electrolytic,	0.1μF, 35V
0040				EV40402500	Classicalist	0.15 251/
C319	1	1	1	EV10403560	Electrolytic,	0.1μF, 35V
C320	1	1	1	EV10503560	Electrolytic,	
C321	1	1	1	EV10503560	Electrolytic,	
C322	1	1	1	EV10503560	Electrolytic,	$1\mu F$, 35V
						CONDUCTORS &
					COILS-(C)	
Q301	1	1	1	HC10004010	IC,	HA1156
Q302	1	1	1	HT108422A0	Transistor,	2SA842 GFR or BL
Q303	1	1	1	HT108422A0	Transistor,	2SA842 GR or BL
Q304	1	1	1	HT309452B0	Transistor,	2SC945 Q or P
Q305	1	1	1	HT107331Q0	Transistor,	2SA733 Q
Q306	1	1	1	HF200300A0	FET,	2SK30
Q307	1	1	1	HT309452B0	Transistor,	2SC945 Q or P
Q308	1	1	1	HT309452B0	Transistor,	2SC945 (or P
Q309	1	1	1	HT309452B0	Transistor,	2SC945 Q or P
Q310	1	1	1	HT309452B0	Transistor,	2SC945 (or P
4310	'	'	'	H 130943260	i i alisistoi,	230343 (0) 1
Q311	1	1	1	HT309452B0	Transistor,	2SC945 (or P
			1		Transistor,	2SC945 (Or P
Q312	1	1		HT309452B0		
Q313	1	1	1	HD20011050	Diode,	1S1555
						**
L301	1	1	1	LS10290160	Antibirde Co	
L302	1	1	1	LS10290170	Antibirde Co	
L303	1	1	1	LS10290180	Antibirde Co	oil
L304	1	1	1	LS35035010	LPF Coil	
					P200 - MISCI	ELLANEOUS
P208	12	12	12	2933118020	Spacer	
P211	12	12	12	75061251P0	Jumper Wire	
J201	1	1	1	YP10001130	Plug	
J202	1	1	1	YP10001130	Plug	
J203	1	ľ	1	YP10001130	Plug	
J203	1	ľ	1	YP10001130	Plug	
J204 J205	1		1	YP10001130		
1	1	1			Plug	
J206	1 .	1 .	1 '	YP06000570	Plug	
J207	1	1	1	YP06000570	Plug	
J209	1	1	1	YP10001130	Plug	
J210	1	1	1	YP10001130	Plug	
J211	1	1	1	YP10001130	Plug	
1				1		
J212	1	1	1	YP10001130	Plug	
J213	1	1	1	YP10001130	Plug	,
J216	1	1	1	YP10001130	Plug	
J217	1	1	1	YP10001130	Plug	
J218	1	1	1	YP06000570	Plug	
J221	1	1	1	YP10001130	Plug	
	i	1	1			

REF.	Q'TY		v			
DESIG.		С	E	PART NO.	DESCRIPTION	
J223						
	12	12	12	YP10001130	Plug	
J234						
J235	1	1	1	YP06000570	Plug	
J236	1	1	1	YP10001130	Plug	
J238 J239	1	1	1	YP10001130 YP10001130	Plug Plug	
J239 J240	1	1	1	YP10001130	Plug	
02.0	,	Ι.	•	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
					FM NOISE AMP CIRCUIT	
					BOARD-PB00	
PB00	1	1	1	YA22180610	P.W. Board (Print Only)	
	1	1	1	ZZ22180610	P.W. Board Assembly	
					PB00 - RESISTORS	
RB01	1	1	1	RT05562140	Fixed, 5.6kΩ ±5%, ¼W	
RB02	1	1	1	RT05104140	Fixed, 100k Ω ±5%, ¼W Fixed, 27k Ω ±5%, ¼W	
RB03	1	1	1	RT05273140	Fixed, $27k\Omega \pm 5\%$, $\%$ W	
RB04	1	1	1	RT05102140	Fixed, $1k\Omega \pm 5\%$, 24 W Fixed, $27k\Omega \pm 5\%$, 24 W Fixed, $23k\Omega \pm 5\%$, 24 W Fixed, $220\Omega \pm 5\%$, 24 W	
RB05 RB06	1	1	1	RT05273140 RT05333140	Fixed, 27kΩ ±5%, 4vV Fixed, 33kΩ ±5%, 4VV	
RB07	1	1	1	RT05221140	Fixed. $220\Omega \pm 5\%$. 4W	
RB08	1	1	1	RT05101140	Fixed, 100Ω ±5%, ¼W Fixed, 100Ω ±5%, ¼W	
RB09	1	1	1	RT05101140	Fixed, $100\Omega \pm 5\%$, $\%W$	
					PB00 - CAPACITORS	
CB01	1	1	1	DD12100010	Ceramic, 10pF	
CB02	1	1	1	DF16683010	Film, 0.068µF	
CB03	1	1	1	DF17403010	Film, 0.04μF	
CB04	1	1	1	DK18104020	Ceramic, 0.1µF	
CB05	1	1	1	DK18403020	Ceramic, 0.04μ F Electrolytic, 10μ F, 16V	
CB06	1	1	'	EA10601690	Electrolytic, 10μF, 16V	
					PB00 - MISCELLANEOUS	
QB01	1	1	1	HT308281D0	Transistor, 2SC828S	
QB02	1	1	1	HT308281D0 HD10001050	Transistor, 2SC828S Diode, 1N60	
QB03 QB04	1	1	1	HD10001050	Diode, 1N60	
2504	Ι'	'	'	11510001030	Diode, 1100	
L801	1	1	1	LC21050010	Choke Coil, 1mH	
JB01		Ì				
3801	4	4	4	YP10001130	Plug	
JB04	'	'	'			
	Ì					
					FM BUFFER AMP CIRCUIT	
					BOARD - PC00	
PC00	1	1	1	YA22180220	P.W. Board (Print Only)	
	1	1	1	ZZ22180220	P.W. Board Assembly	
					PC00 - RESISTORS	
RC01	1	1	1	RA05020200	Semifixed, 5kΩ	
RC02	1	1	1	RA05020200	Semifixed, 5kΩ	
RC03	1	1	1	RT05101140	Fixed, $100\Omega \pm 5\%$, ¼W Fixed, $100\Omega \pm 5\%$, ¼W	
RC04 RC05	1	1	1	RT05101140 RT05155140	Fixed, $100\Omega \pm 5\%$, ¼W Fixed, $1.5M\Omega \pm 5\%$, ¼W	
RC06	1	li		RT05155140	Fixed, 1.5MΩ±5%, ¼W	
RC07	1	1	1	RT05104140	Fixed, 100kΩ±5%, ¼W	
RC08	1	1	1	RT05104140	Fixed, 100kΩ±5%, ¼W	
RC09	1	1	1	RT05223140	Fixed, 22kΩ ±5%, ¼W	
RC10	1	1	1	RT05223140	Fixed, 22kΩ ±5%, ¼W	
RC11	1	1	1	RT05681140	Fixed, 680Ω ±5%, ¼W	
ł		1				

	E: For Eur				
REF.	Q'TY U C E			PART NO.	DESCRIPTION
DESIG.		_	Ε		
RC12 RC13	1	1	1	RT05681140 RT05101140	Fixed, $680\Omega \pm 5\%$, $4W$ Fixed, $100\Omega \pm 5\%$, $4W$
RC14	1	1	<u> </u>	RT05101140	Fixed, 100Ω ±5%, ¼W
RC15	1	1	1	RT05272140	Fixed, $2.7k\Omega \pm 5\%$, $\frac{1}{4}W$
RC16	1	1	1	RT05272140	Fixed, $2.7k\Omega \pm 5\%$, $\%W$
RC17	1	1	1	RT05562140	Fixed, $5.6k\Omega \pm 5\%$, $\%W$
RC18	1	1	1	RT05562140	Fixed, 5.6k Ω ±5%, 1 W Fixed, 560 Ω ±5%, 1 W
RC19 RC20	1	1	1	RT05561140 RT05561140	Fixed, $560\Omega \pm 5\%$, $\%W$ Fixed, $560\Omega \pm 5\%$, $\%W$
11020	•	•	'	11700001110	. 1,200,
RC21	1	1	1	RT05224140	Fixed, 220kΩ±5%, ¼W
RC22	1	1	1	RT05224140	Fixed, 220kΩ±5%, ¼W
RC23 RC24	1	1	1	RT05224140 RT05224140	Fixed, 220k Ω ±5%, ¼W Fixed, 220k Ω ±5%, ¼W
RC25	1	1	i	RT05152140	Fixed, 1.5kΩ ±5%, ¼W
RC26	1	1	1	RT05152140	Fixed, 1.5kΩ ±5%, ¼W
RC27	1	1	1	RT05102140	Fixed, $1k\Omega \pm 5\%$, $\frac{1}{4}W$
RC28	1	1	1	RT05102140	Fixed, $1k\Omega \pm 5\%$, $\%W$
					PC00 - CAPACITORS
CC01	1	1	1	EV47403560	Electrolytic, 0.47µF, 35V
CC02	1	i	1	EV47403560	Electrolytic, 0.47µF, 35V
CC03	1	1	1	EV10503560	Electrolytic, 1µF, 35V
CC04	1	1	1	EV10503560	Electrolytic, 1μF, 35V Electrolytic, 1μF, 35V
CC05 CC06	1	1	1	EV10503560 EV10503560	Electrolytic, 1μF, 35V Electrolytic, 1μF, 35V
CC07	1	1	1	EA22702590	Electrolytic, 220µF, 25V
CC08	1	1	1	EA47503590	Electrolytic, 4.7µF, 35V
QC01	1	1	1	HT313272A0	PC00 - SEMICONDUCTORS Transistor, 2SC1327S or T
QC02	1	1	1	HT313272A0	Transistor, 2SC13275 or T
QC03	1	1	1	HT108422A0	Transistor, 2SA842 GR or BL
QC04	1	1	1	HT108422A0	Transistor, 2SA842 GR or BL
QC05	1	1	1	HT309452B0	Transistor, 2SC945 Por Q
QC06	1	1	1	HD20011050	Diode, 1S1555
					PC00 - MISCELLANEOUS
PC08	4	4	4	2933118020	Spacer
PC11	3	3	3	75061251P0	Jumper Wire
LC01	1	1	1	LY20240120	Relay, 24V
2007	•	'	•	2120210120	, , , , , , , , , , , , , , , , , , , ,
JC01					
	14	14	14	YP10001130	Plug
JC 14					
					W
					PHONO AMP & SELECTOR SWITCH CIRCUIT BOA RD -
				N.	P400
P400	1	1	1	YA22180250	P.W. Board (Print Only)
	1	1		ZZ22180250	P.W. Board Assembly
			1	ZZ22188250	P.W. Board Assembly
					P400 - RESISTORS
R401	1	1	1	RN05753140	Fixed, $75k\Omega \pm 5\%$, $\%W$
R402	1	1	1	RN05753140	Fixed, $75k\Omega \pm 5\%$, %W
R403	1	1	1	RN05154140	Fixed, 150kΩ±5%, ¼W
R404	1	1	1	RN05154140	Fixed, $150k\Omega \pm 5\%$, $4W$ Fixed, $2.2k\Omega \pm 5\%$, $4W$
R405	1	1	1	RT05222140 RT05222140	Fixed, $2.2k\Omega \pm 5\%$, ^{1}W Fixed, $2.2k\Omega \pm 5\%$, ^{1}W
R407	1	1	1	RN05123140	Fixed, 12kΩ ±5%, ¼W
R408	1	1	1	RN05123140	Fixed, $12k\Omega \pm 5\%$, ^{1}W
R409	1	1	1	RN05154140	Fixed, $150k\Omega \pm 5\%$, $4W$ Fixed, $150k\Omega \pm 5\%$, $4W$
R410	1	1	1	RN05154140	Fixed, $150k\Omega \pm 5\%$, $4W$
R411	1	1	1	RT05911140	Fixed, 910Ω ±5%, ¼W
	L				

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REF. DESIG.	U	C	E	PART NO.	DESCRIPTION
	H	_		DT05011140	Fixed, 910Ω ±5%, ¼W
R412	1	1	1	RT05911140 RN05115140	Fixed, $910\Omega \pm 5\%$, $4W$ Fixed, $1.1M\Omega \pm 5\%$, $4W$
R413	1	1		RN05115140	Fixed, 1.1MΩ±5%, ¼W
R415	1	1	1	RT05683140	Fixed, $68k\Omega \pm 5\%$, %W
R416	1	1	1	RT05683140	Fixed, 68kΩ ±5%, ¼W
R417	1	i	1	RT05431140	Fixed, 430Ω ±5%, ¼W
R418	1	i	1	RT05431140	Fixed, 430Ω ±5%, ¼W
R419	1	i	i	RT05111140	Fixed, 110Ω ±5%, ¼W
R420	1	1	i	RT05111140	Fixed, 110Ω ±5%, ¼W
R421	1	1	1	RT05560140	Fixed, 56Ω ±5%, 1 W
R422	1	1	1	RT05560140	Fixed, 56Ω ±5%, 1 W
R423	1	1	1	RT05152140	Fixed, $1.5k\Omega \pm 5\%$, $\%$ W
R424	1	1	1	RT05152140	Fixed, 1.5kΩ ±5%, ¼W
R425	1	1	1	RT05363140	Fixed, 36kΩ ±5%, ¼W
R426	1	1	1	RT05363140	Fixed, 36kΩ ±5%, ¼W
R427	1	1	1	RT05331140	Fixed, 330Ω ±5%, ¼W
R428	1	1	1	RT05331140	Fixed, 330Ω ±5%, ¼W
R429	1	1	1	RT05274140	Fixed, $270k\Omega\pm5\%$, $\%W$ Fixed, $270k\Omega\pm5\%$, $\%W$
R430	1	'	'	RT05274140	Fixed, $270k\Omega \pm 5\%$, $\%W$
R431	1	1	1	GJ05331010	Fixed, 330Ω ±5%, 1W
R432	i	1	i	RT05223140	Fixed, 22kΩ ±5%, ¼W
R433	i	1		RT05104140	Fixed, 100kΩ±5%, ¼W
R434	1	i		RT05104140	Fixed, 100kΩ±5%, ¼W
R435	1	1	1	RT05222140	Fixed, 2.2kΩ ±5%, ¼W
R436	1	1	1	RT05222140	Fixed, 2.2kΩ ±5%, ¼W
R437	1	1	1	RT05222140	Fixed, 2.2kΩ ±5%, ¼W
					P400 - CAPACITORS
C401	1	1	1	EE47502510	Electrolytic, 4.7µF ±20%, 25V
C402	1	1	1	EE47502510	Electrolytic, 4.7µF ±20%, 25V
C403	1	1	1	DD15390010	Ceramic, 39pF ±5%, 50V
C404	1	1	1	DD15390010	Ceramic, 39pF ±5%, 50V Ceramic, 330pF±5%, 50V
C405	1	1	1	DD15331010	Ceramic, 330pF±5%, 50V
C406	1	1	1	DD15331010	Ceramic, 330pF±5%, 50V Ceramic, 330pF±5%, 50V
C407	1	1	1	DD15331010	
C408	1	1	1	DD15331010	Ceramic, 330pF±5%, 50V
C409	1	1	1	EE33601040	Electrolytic, 33µF ±20%, 10V
C410	1	1	1	EE33601040	Electrolytic, 33μF ±20%, 10V
C411	1	1	1	DF15332010	Film, 3300pF±5%, 50V
C412	1	i	1	DF15332010	Film, 3300pF±5%, 50V
C413	1	i	1	DF15102010	Film, 1000pF±5%, 50V
C414	1	1	1	DF15102010	Film, 1000pF±5%, 50V
C415	1	1	1	DD11040010	Ceramic, 4pF ±0.5pF, 50V
C416	1	1	1	DD11040010	Ceramic, 4pF ±0.5pF, 50V
C417	1	1	1	EE47502510	Electrolytic, 4.7µF ±20%, 25V
C418	1	1	1	EE47502510	Electrolytic, 4.7µF ±20%, 25V
C419	1	1	1	DF16562010	Film, 5600pF±10%, 50V
C420	1	1	1	DF16562010	Film, 5600pF±10%, 50V
0404				DD45404040	0
C421	1	1	1	DD15101010	Ceramic, 100pF±5%, 50V
C422	1	1	1	DD15101010	Ceramic, 100pF±5%, 50V
C423	1	1	1	DD15101010	Ceramic, 100pF±5%, 50V
C424	1	1	1	DD15101010	Ceramic, 100pF±5%, 50V
C425	1	1	1	EA10703590	Electrolytic, 100µF +100%, -10%, 35V
C426	1	1	1	EA10703590	Electrolytic,
0720	'	'	[LA10/03530	100µF +100%, -10%, 35V
					P400 - SEMICONDUCTORS
Q401	1	1	1	HT108722D0	Transistor, 2SA872A D or E
Q402	1	1	1	HT108722D0	Transistor, 2SA872A D or E
Q403	1	1	1	HT108722D0	Transistor, 2SA872A D or E
Q404	1	1	1	HT108722D0	Transistor, 2SA872A D or E
Q405	1	1	1	HT317752E0	Transistor, 2SC1775A E or F
Q406	1	1	1	HT317752E0	Transistor, 2SC1775A E or F
Q407	1	1	1	HT108722E0	Transistor, 2SA872A E or F
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Q408	REF. DESIG.	-	T'C	_	PART NO.	DESCRIPTION
Q409		_				7 2040724 5 5
Q410				-		
Q411				1 1		
Q412	0410	'	'	'	H110/332A0	Hallisistor, 25A700 COTT
14	Q411	1	1	1	HD20001210	Diode, 1S2473
14	Q412	1	1	1	HD20004130	Diode, SIB01-02
14						
14						P400 - MISCELLANEOUS
J414		1.4	1.4	1.0	VP06001040	Diver 2D
Jan		14	14	14	1100001040	riug, Sr
1		1	1	1	YJ06000460	Jack, 4P
3418	1	1	1	1		· ·
SA01	J417	1	1	,	YP06001040	
SA01	J418	1	1	1	YP06001040	Plug, 3P
SA01	0404		4	ļ	CD 12060020	Dotony Switch Salactor
Record		'	'	1		
P410		1	1			
P412	0.02	ľ			0.10.000	,
MAIN AMP & PEAK INDICATOR CIRCUIT BOARD - P700	P410	14	14	14	75061251P0	Jumper Wire
P700	P412			1	75060501P0	Jumper Wire
P700					·	
P700						
P700						MAIN AMP & PEAK
P700						
1						BOARD-P700
R701	P700	1	4			
R701 1 1 1 RT05474140 Fixed, $470kΩ±5\%$,		1	1	1	ZZ22182080	P.W. Board Assembly
R701 1 1 1 RT05474140 Fixed, $470kΩ±5\%$,						PZOD - RESISTORS
R702 1 1 1 RT05474140 Fixed, $470kΩ \pm 5\%$, $24kΩ \pm 5\%$,	B701	1	1	1	BT05474140	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1	1			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	R703	1	1	1	RT05102140	Fixed, 1kΩ ±5%, ¼W
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	R704	1	1	1 .		Fixed, $1k\Omega \pm 5\%$, $\%W$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1	1 -		Fixed, $51k\Omega \pm 5\%$, ^{4}W
R708 1 1 1 RT05243140 Fixed, $24kΩ \pm 5\%$, $4W$ R709 1 1 1 RT05243140 Fixed, $24kΩ \pm 5\%$, $4W$ R710 1 1 1 RT05243140 Fixed, $24kΩ \pm 5\%$, $4W$ R711 1 1 RT05822140 Fixed, $24kΩ \pm 5\%$, $4W$ R712 1 1 1 RT05822140 Fixed, $8.2kΩ \pm 5\%$, $4W$ R713 1 1 RT05822140 Fixed, $8.2kΩ \pm 5\%$, $4W$ R713 1 1 RT05822140 Fixed, $8.2kΩ \pm 5\%$, $4W$ R714 1 1 RT05222140 Fixed, $2.2kΩ \pm 5\%$, $4W$ R715 1 1 RT05472140 Fixed, $2.2kΩ \pm 5\%$, $4W$ R716 1 1 RT05472140 Fixed, $4.7kΩ \pm 5\%$, $4W$ R717 1 1 RT05242140 Fixed, $4.7kΩ \pm 5\%$, $4W$ R718 1 1 RT05242140 Fixed, $4.7kΩ \pm 5\%$, $4W$ R719 1 1 RT05102140 Fixed, $2.4kΩ \pm 5\%$, $4W$ R720 1 1 RT05154140 Fixed, $1kΩ \pm 5\%$, $4W$ R720 1 1 RT05154140 Fixed, $1kΩ \pm 5\%$, $4W$ R723 1 1 RT05183140 Fixed, $1kΩ \pm 5\%$, $4W$ R725 1 1 RT05183140 Fixed, $1kΩ \pm 5\%$, $4W$ R726 1 1 RT05302140 Fixed, $1kΩ \pm 5\%$, $4W$ R727 1 1 RT05302140 Fixed, $1kΩ \pm 5\%$, $4W$ R728 1 1 RT05394140 Fixed, $3kΩ \pm 5\%$, $4W$ R728 1 1 RT05394140 Fixed, $3kΩ \pm 5\%$, $4W$ R729 1 1 RT05394140 Fixed, $3kΩ \pm 5\%$, $4W$ R728 1 1 RT05394140 Fixed, $3kΩ \pm 5\%$, $4W$ R728 1 1 RT05394140 Fixed, $3kΩ \pm 5\%$, $4W$ R728 1 1 RT05183140 Fixed, $3kΩ \pm 5\%$, $4W$ R728 1 1 RT05183140 Fixed, $3kΩ \pm 5\%$, $4W$ R728 1 1 RT05394140 Fixed, $3kΩ \pm 5\%$, $4W$ R728 1 1 RT05394140 Fixed, $3kΩ \pm 5\%$, $4W$ R728 1 1 RT05183140 Fixed, $3kΩ \pm 5\%$, $4W$ R728 1 1 RT05183140 Fixed, $3kΩ \pm 5\%$, $4W$ R729 1 1 RA02020130 Semifixed, $2kΩ$ (B) R730 1 1 RA02020130 Fixed, $2kΩ$ (B) R731 1 RT05183140 Fixed, $3kΩ \pm 5\%$, $4W$ R732 1 1 RT05183140 Fixed, $3kΩ \pm 5\%$, $4W$ R733 1 1 RT05183140 Fixed, $3kΩ \pm 5\%$, $4W$ R733 1 1 RT05183140 Fixed, $3kΩ \pm 5\%$, $4W$ R733 1 1 RT05183140 Fixed, $3kΩ \pm 5\%$, $4W$ R733 1 1 RT05183140 Fixed, $3kΩ \pm 5\%$, $4W$ R733 1 1 RT05183140 Fixed, $3kΩ \pm 5\%$, $3kΩ$		1	1 -	1 -	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				1 -		Fixed, 24k0 ±5%, 74W
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1 -		1 *		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1 1			, most, 0,2,110 = 2,11,
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	1				
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	į.	1	1	1		
R719 1 1 1 RT05102140 Fixed, $1k\Omega \pm 5\%$, $4W$ R720 1 1 1 RT05102140 Fixed, $1k\Omega \pm 5\%$, $4W$ R721 1 1 RT05154140 Fixed, $150k\Omega \pm 5\%$, $4W$ R722 1 1 RT05154140 Fixed, $150k\Omega \pm 5\%$, $4W$ R723 1 1 RT05183140 Fixed, $150k\Omega \pm 5\%$, $4W$ R724 1 1 RT05183140 Fixed, $18k\Omega \pm 5\%$, $4W$ R724 1 1 RT05183140 Fixed, $18k\Omega \pm 5\%$, $4W$ R725 1 1 RT05302140 Fixed, $3k\Omega \pm 5\%$, $4W$ R726 1 1 RT05302140 Fixed, $3k\Omega \pm 5\%$, $4W$ R727 1 1 RT05302140 Fixed, $3k\Omega \pm 5\%$, $4W$ R728 1 1 RT05394140 Fixed, $390k\Omega \pm 5\%$, $4W$ R729 1 1 RA02020130 Semifixed, $2k\Omega$ (B) R730 1 1 RA02020130 Semifixed, $2k\Omega$ (B) R731 1 1 RT05183140 Fixed, $18k\Omega \pm 5\%$, $4W$ R732 1 1 RT05183140 Fixed, $18k\Omega \pm 5\%$, $4W$ R733 1 1 RT05183140 Fixed, $18k\Omega \pm 5\%$, $4W$ R733 1 1 RT05183140 Fixed, $18k\Omega \pm 5\%$, $4W$ R733 1 1 RT05183140 Fixed, $18k\Omega \pm 5\%$, $4W$ R733 1 1 RT05183140 Fixed, $18k\Omega \pm 5\%$, $4W$ R733 1 1 RT05183140 Fixed, $18k\Omega \pm 5\%$, $4W$ R733 1 1 RT05183140 Fixed, $18k\Omega \pm 5\%$, $4W$ R733 1 1 RT05183140 Fixed, $18k\Omega \pm 5\%$, $4W$		1	ł	1		Fixed, 2.4kΩ ±5%, ¼W
R720 1 1 1 RT05102140 Fixed, $1k\Omega \pm 5\%$, $\frac{1}{4}$ W R721 1 1 RT05154140 Fixed, $150k\Omega \pm 5\%$, $\frac{1}{4}$ W R722 1 1 1 RT05154140 Fixed, $150k\Omega \pm 5\%$, $\frac{1}{4}$ W R723 1 1 RT05183140 Fixed, $18k\Omega \pm 5\%$, $\frac{1}{4}$ W R724 1 1 RT05183140 Fixed, $18k\Omega \pm 5\%$, $\frac{1}{4}$ W R725 1 1 1 RT05302140 Fixed, $18k\Omega \pm 5\%$, $\frac{1}{4}$ W R726 1 1 1 RT05302140 Fixed, $3k\Omega \pm 5\%$, $\frac{1}{4}$ W R727 1 1 RT05302140 Fixed, $3k\Omega \pm 5\%$, $\frac{1}{4}$ W R728 1 1 RT05394140 Fixed, $390k\Omega \pm 5\%$, $\frac{1}{4}$ W R729 1 1 RA02020130 Semifixed, $2k\Omega$ (B) R730 1 1 RA02020130 Semifixed, $2k\Omega$ (B) R731 1 1 RT05183140 Fixed, $18k\Omega \pm 5\%$, $\frac{1}{4}$ W R732 1 1 RT05183140 Fixed, $18k\Omega \pm 5\%$, $\frac{1}{4}$ W R733 1 1 GF05202140 Fixed, $18k\Omega \pm 5\%$, $\frac{1}{4}$ W R733 1 1 GF05202140 Fixed, $18k\Omega \pm 5\%$, $\frac{1}{4}$ W R733 1 1 1 GF05202140 Fixed, $18k\Omega \pm 5\%$, $\frac{1}{4}$ W		}	1	1	RT05242140	
R721 1 1 1 RT05154140 Fixed, $150kΩ±5\%$, $\frac{1}{2}W$ R722 1 1 1 RT05154140 Fixed, $150kΩ±5\%$, $\frac{1}{2}W$ R723 1 1 1 RT05183140 Fixed, $18kΩ±5\%$, $\frac{1}{2}W$ R724 1 1 1 RT05183140 Fixed, $18kΩ±5\%$, $\frac{1}{2}W$ R725 1 1 RT05302140 Fixed, $18kΩ±5\%$, $\frac{1}{2}W$ R726 1 1 RT05302140 Fixed, $3kΩ±5\%$, $\frac{1}{2}W$ R727 1 1 RT053094140 Fixed, $3kΩ±5\%$, $\frac{1}{2}W$ R728 1 1 RT05394140 Fixed, $390kΩ±5\%$, $\frac{1}{2}W$ R729 1 1 RA02020130 Semifixed, $2kΩ$ (B) R730 1 1 RA02020130 Semifixed, $2kΩ$ (B) R731 1 1 RT05183140 Fixed, $18kΩ±5\%$, $\frac{1}{2}W$ R732 1 1 RT05183140 Fixed, $18kΩ±5\%$, $\frac{1}{2}W$ R733 1 1 RT05183140 Fixed, $18kΩ±5\%$, $\frac{1}{2}W$ R733 1 1 GF05202140 Fixed, $18kΩ±5\%$, $\frac{1}{2}W$ R733 1 1 GF05202140 Fixed, $18kΩ±5\%$, $\frac{1}{2}W$ R733 1 1 GF05202140 Fixed, $\frac{1}{2}W$ Fixed, $\frac{1}{2}W$		1	1	1		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	R720	1	1	1	RT05102140	Fixed, 1k12 ±5%, %W
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	P721	1	1	1	RT05154140	Fixed 150k0+5% 1/W
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	4	1 '			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1	1			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	1	1	1 '		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1	1	1 .		
R728 1 1 1 RT05394140 Fixed, $390kΩ±5\%$, $4W$ R729 1 1 1 RA02020130 Semifixed, $2kΩ$ (B) R730 1 1 1 RA02020130 Semifixed, $2kΩ$ (B) R731 1 1 RT05183140 Fixed, $18kΩ±5\%$, $4W$ R732 1 1 1 RT05183140 Fixed, $18kΩ±5\%$, $4W$ R733 1 1 1 GF05202140 Fixed, $2kΩ ±5\%$, $4W$	1		1 -			
R729 1 1 1 RA02020130 Semifixed, $2k\Omega$ (B) R730 1 1 1 RA02020130 Semifixed, $2k\Omega$ (B) Semifixed, $2k\Omega$ (B) R731 1 1 RT05183140 Fixed, $18k\Omega$ ±5%, $\frac{1}{4}$ W R732 1 1 RT05183140 Fixed, $18k\Omega$ ±5%, $\frac{1}{4}$ W R733 1 1 GF05202140 Fixed, $2k\Omega$ ±5%, $\frac{1}{4}$ W		1	1	1 '		1 1/1001
R730 1 1 1 RA02020130 Semifixed, $2k\Omega$ (B) R731 1 1 1 RT05183140 Fixed, $18k\Omega$ ±5%, $\frac{1}{4}$ W R732 1 1 1 RT05183140 Fixed, $18k\Omega$ ±5%, $\frac{1}{4}$ W R733 1 1 1 GF05202140 Fixed, $2k\Omega$ ±5%, $\frac{1}{4}$ W		1		1		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		l .		1		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$,00	1	'			
R733 1 1 1 GF05202140 Fixed, $2k\Omega \pm 5\%$, %W	R731	1	1	1	RT05183140	
11.00		1	1 '	1 '	1	
H/34 1 1 GFU52U214U Fixed, 2K11 ±5%, 74W		1	1 '		1	
	H/34	1	1	1	GF05202140	FIXEG, 2K1/ ±5%, 74VV

REF.	_	Q′1		T	Т		
DESIG.	_	_	-	PART NO.		DESCRIPTION	
R735	1	1	1	GF05202140	Fixed,	2kΩ ±5%,	1/4W
R736	1	1	1	GF05202140	Fixed,	2kΩ ±5%,	1/4W
R737	1	1	1	GF05202140	Fixed,	$2k\Omega \pm 5\%$,	1/4W
R738	1	1	1	GF05202140	Fixed,	2kΩ ±5%,	1/4W
R739	1	1	1	GF05202140	Fixed,	2kΩ ±5%,	1/4W
R740	'	1	1	GF05202140	Fixed,	2kΩ ±5%,	1/4W
R741	1	1	1	GF05202140	Fixed,	2kΩ ±5%,	1/4W
R742	1	1	1	GF05202140	Fixed,	2kΩ ±5%,	%W
R743	1	1	1	GF05151140	Fixed,	150Ω ±5%,	1/4W
R744	1	1	1	GF05151140	Fixed,		¼W
R745	1	1	1	GF05151140	Fixed,	150Ω ±5%,	14W
R747	1	1	1	GF05151140 RA01020200	Fixed, Semifix	$150\Omega \pm 5\%$, ed, $1k\Omega$ (B)	¼W
R748	l i	i	1	RA01020200	Semifix		
R749	1	1	li.	RT05151140	Fixed,	150Ω ±5%,	1/4W
R750	1	1	1	RT05151140	Fixed,	·	1/4W
R751	1	1	1	GF05111140	Fixed,	110Ω ±5%,	1/4W
R752	1	1	1	GF05111140	Fixed,	110Ω ±5%,	1/4W
R753	1	1	1	RT05753140	Fixed,		1/4W
R754	1	1	1	RT05753140	Fixed,	75kΩ ±5%,	1/4W
R755	1	1	1	GJ05100030	Fixed,	10Ω ±5%,	3W
R756	1	1	1	GJ05100030	Fixed,	10Ω ±5%,	3W
R757	1	1	1	GJ05010010	Fixed,	1Ω ±5%,	1W
R758	1	1	1	GJ05010010	Fixed,	1Ω ±5%,	1W
R760	1	ľ	1	GF05161140 GF05161140	Fixed, Fixed,	160 Ω ±5%, 160 Ω ±5%,	%W %W
						•	,,,,,
R761	1	1	1	RT05101140	Fixed,	100Ω ±5%,	1/4W
R762 R763	1	1	1	RT05101140 GF05201140	Fixed,	100Ω ±5%,	1/4W
R764	1	1	1	GF05201140	Fixed,	200 Ω ±5%, 200 Ω ±5%,	%W %W
R765	1	1	1	GF05121140	Fixed,	120Ω ±5%,	1/4W
R766	1	1	1	GF05121140	Fixed,	120Ω ±5%,	1/4W
R767	1	1	1	GF05201140	Fixed,	200Ω ±5%,	1/4W
R768	1	1	1	GF05201140	Fixed,	200Ω ±5%,	1/4W
R769	1	1	1	RT05101140	Fixed,	100Ω ±5%,	1/4W
R770	1	1	1	RT05101140	Fixed,	100Ω ±5%,	1⁄4W
R771	1	1	1	RT05562140	Fixed,	$5.6k\Omega \pm 5\%$,	1/4W
R772	1	1	1	RT05562140	Fixed,	5.6kΩ ±5%,	1/4W
R773	1	1	1	RT05562140	Fixed,	$5.6k\Omega \pm 5\%$,	1/4W
R774	1	1	1	RT05562140	Fixed,	$5.6k\Omega \pm 5\%$,	¼W
R775	1	1	1	RT05243140	Fixed,	24kΩ ±5%,	1/4W
R777	1	1	1	RT05243140 GJ05022010	Fixed, Fixed,	24kΩ ±5%,	1/4W
R778	1	1	1	GJ05022010	Fixed,	2.2Ω ±5%, 2.2Ω ±5%,	1W 1W
R779	1	1	1	GF05221120	Fixed,	220Ω ±5%,	1/2W
R780	1	1	1	GF05221120	Fixed,	220Ω ±5%,	1/2W
B791	1	1	1	G 105022010	Eivad	220 +5%	114
R781 R782	l'i	1	1	GJ05022010 GJ05022010	Fixed, Fixed,	2.2Ω ±5%, 2.2Ω ±5%,	1W 1W
R783	1	1	1	GF05100140	Fixed,	$10\Omega \pm 5\%$,	14W
R784	1	1	i	GF05100140	Fixed,	10Ω ±5%,	1/4W
R785	1	1	1	GJ05022020	Fixed,	2.2Ω ±5%,	2W
R786	1	1	1	GJ05022020	Fixed,	2.2Ω ±5%,	2W
R787	1	1	1	GW10682050	Fixed,	0.68Ω ±10%,	5W
R788	1	1	1	GW10682050	Fixed,	0.68Ω ±10%,	5W
R789 R790	1	1	1	GW10682050 GW10682050	Fixed, Fixed,	$0.68\Omega \pm 10\%, \ 0.68\Omega \pm 10\%.$	5W 5W
R791 R792	1	1	1 1	GW10682050 GW10682050	Fixed, Fixed,	0.68Ω ±10%, 0.68Ω ±10%,	5W
R793	1	1	1	GW10682050	Fixed,	$0.68\Omega \pm 10\%$, $0.68\Omega \pm 10\%$,	5W 5W
R794	i	1	i	GW10682050	Fixed,	$0.68\Omega \pm 10\%$, $0.68\Omega \pm 10\%$,	5W
R795	1	1	1	GW10682050	Fixed,	$0.68\Omega \pm 10\%$,	5W
R796	1	1	1	GW10682050	Fixed,	0.68Ω ±10%,	5W
R79 7	1	1	1	GW10682050	Fixed,	$0.68\Omega \pm 10\%$,	5W
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<u> </u>	_				Z. FOI Euro	-
REF.	-		TY	PART NO.	DESCRIPTION	
DESIG	+					
R798	1	- 1 1	1 -	GW10682050	Fixed, 0.68Ω ±10%, 5V	٧
R799	1	- 1 -	1 1	GF05822140	Fixed, 8.2kΩ ±5%, ¼V	Ν
R800	1	1	1	GF05822140	Fixed, 8.2kΩ ±5%, ¼V	Ν
		1.	1.			
R801	1	1 '	1 '	RT05512140	Fixed, $5.1k\Omega \pm 5\%$, %V	
R802	1	- 1 '	1 .	RT05512140	Fixed, $5.1k\Omega \pm 5\%$, $\%$	
R803	1	- 1	1 '	RT05753140	Fixed, $75k\Omega \pm 5\%$, $\%$	
R804	1	1.	1 '	RT05753140	Fixed, $75k\Omega \pm 5\%$, $4V$	
R805	1	- 1	1 .	GF05511140	Fixed, $510\Omega \pm 5\%$, $4V$	
R806	1	1	1	GF05511140	Fixed, $510\Omega \pm 5\%$, $\%$	
R807	1		1	GJ05682020	Fixed, $6.8k\Omega \pm 5\%$, 2W	-
R808	1	1 -	1 '	GJ05682020	Fixed, $6.8k\Omega \pm 5\%$, 2W	
R809	1	1 -	1	RT05223140	Fixed, $22k\Omega \pm 5\%$, $\frac{1}{4}$ V	
R810	1	1	1	RT05223140	Fixed, $22k\Omega \pm 5\%$, $4V$	V
R811	1	1	1	RT05243140	Fixed, 24kΩ ±5%, ¼V	A.I
R812	1	1	1	RT05243140	Fixed, 24kΩ ±5%, ¼V	
R813	1	1	1	RT05473140	Fixed, 47kΩ ±5%, ¼V	
R814	1	1	1	RT05473140	Fixed, 47kΩ ±5%, ¼V	
R815	1	1	1	RT05153140	Fixed, 15kΩ ±5%, 1/4V	
R816	1	i	1	RT05153140	Fixed, 15kΩ ±5%, 1/4V	
R817	1	1	1	RT05223140	Fixed, 22kΩ ±5%, ½V	
R818	1	1	1	RT05223140	Fixed, 22kΩ ±5%, ½V	
R819	1	1	1	RT05153140	Fixed, 15kΩ ±5%, ¼V	
R820	1	1	1	RT05153140	Fixed, 15kΩ ±5%, %V	
	}					
R821	1	1	1	RT05242140	Fixed, 2.4kΩ ±5%, ¼V	٧
R822	1	1	1	RT05242140	Fixed, $2.4k\Omega \pm 5\%$, %V	٧
R823	1	1	1	RT05473140	Fixed, $47k\Omega \pm 5\%$, %W	
R824	1	1	1	RT05473140	Fixed, $47k\Omega \pm 5\%$, $\%$	
R825	1	1	1	RT05103140	Fixed, $10k\Omega \pm 5\%$, %W	- 1
R826	1	1	1	RT05103140	Fixed, $10k\Omega \pm 5\%$, %W	
R827	1	1	1	RT05393140	Fixed, $39k\Omega \pm 5\%$, $4W$	
R828	1	1	1	RT05393140	Fixed, $39k\Omega \pm 5\%$, $4W$	- 1
R829	1	1	1	RT05303140	Fixed, $30k\Omega \pm 5\%$, $4W$	- 1
R830	1	1	1	RT05303140	Fixed, 30 k Ω $\pm 5\%$, 4 W	۱ ۲
R831	1	1	1	RT05103140	Fixed, 10kΩ ±5%, %W	,
R832	l i	1	1	RT05103140	Fixed, 10kΩ ±5%, ¼W	- 1
R833	1	1	1	GF05100140	Fixed, 10Ω ±5% %W	- 1
R834	1	1	1	GF05100140	Fixed, 10Ω ±5%, ¼W	
R835	1	1	1	RT05104140	Fixed, 100kΩ±5% ¼W	- 1
R836	1	1	1	RT05104140	Fixed, 100kΩ±5%, ¼W	- 1
R837	1	1	1	RT05104140	Fixed, 100kΩ±5%, ¼W	
R838	1	1	1	RT05104140	Fixed, 100kΩ±5% ¼W	- 1
R839	1	1	1	RT05104140	Fixed, 100kΩ±5% ¼W	
R840	1	1	1	RT05104140	Fixed, 100kΩ±5%, ¼W	
					P700 - CAPACITORS	
C701	1	1	1	EE22503510	Electrolytic, 2.2µF ±20%, 35\	
C702	1	1	1	EE22503510	Electrolytic, 2.2µF ±10%, 35\	
C703	1	1	1	DD16101010	Ceramic, 100pF±10 %, 50\	
C704	1	1	1	DD16101010	Ceramic, 100pF±10%, 50\	
C705	1	1	1	DD15100500	Ceramic, 10pF±11%, 500\	- 1
C706	1	1	1	DD15100500	Ceramic, 10pF±11%, 500\	/
C707	1	1	1	EA47505090	Electrolytic,	
C708	1	1	1	EA47505090	4.7μF +100%, -10%, 50\	1
C/08	'	'	'	EA47505090	Electrolytic, 4.7μF +100%, -10%, 50\	,
C709	1	1	1	EA47405090	Electrolytic,	1
			'		0.47µF +100%, -10%, 50\	۱,
C710	1	1	1	EA47405090	Electrolytic,	
					0.47μF +100%, -10%, 50V	/
0744	_		_			
C711	1	1	1	EA10701690	Electrolytic,	, [
C712	1	1	1	EA10701690	100μF +100%, -10%, 16V Electrolytic,	1
-, , 2.	•	'		2/10/01090	100μF +100%, -10%, 16V	۱,
C715	1	1	1	DD10030500	Ceramic, 3pF ±0.5p F, 16V	
						1

REF.	Q'TY		7		DE005:07:01
DESIG.	U		Ε	PART NO.	DESCRIPTION
C716	1	1	1	DD10030500	Ceramic, 3pF ±0.5pF, 16V
C717	1 1	1	1	DF17104050 DF17104050	Film, 0.1µF ±20%, 16V Film, 0.1µF ±20%, 16V
C719	1	1	1	DF17104030	Film, 0.1µF ±20%, 200V
C720	1	i	i	DF17104520	Film, 0.1µF ±20%, 200V
C721	1	1	1	DF17104540	Film, 0.1µF ±20%, 100V
C722	1	1	1	DF17104540	Film, 0.1µF ±20%, 100V
C723	1	1	1	DF16104010	Film, 0.1µF ±10%, 50V
C724	1	1	1	DF16104010	Film, 0.1µF ±10%, 50V
C725	1	1	1	EE10505010	Electrolytic, 1µF ±20%, 50V
C726	1	1	1	EE10505010	Electrolytic, 1µF ±20%, 50V
C727	1	1	1	EE10505010	Electrolytic, 1µF ±20%, 50V
C728	1	1	1	EE10505010	Electrolytic, 1µF ±20%, 50V
C729	1	1	1	DF16104010	Film, 0.1μF ±10%, 50V
C730	1	1	1	DF16104010 DK16221510	Film, $0.1 \mu F \pm 10\%$, 50V Film, $0.1 \mu F \pm 10\%$, 50V Ceramic, 220pF±10%, 500V
C731	1	1	1	DK16221510	Ceramic, 220pF±10%, 500V
	ľ				
C733	1	1	1	DF17104540	Film, $0.1\mu F \pm 20\%$, $100V$ Film, $0.1\mu F \pm 20\%$, $100V$ Film, $0.1\mu F \pm 20\%$, $100V$ Film, $0.1\mu F \pm 20\%$, $100V$ Ceramic. $220\rho F \pm 10\%$, $500V$
C734	1	1	1	DF17104540	Film, 0.1μF ±20%, 100V
C735	1	1	1	DF17104540 DF17104540	Film 0.14F ±20%, 100V
C735	1	1	1	DK16221510	Ceramic, 220pF±10%, 500V
C738	1	1	1	DK16221510	Ceramic, 220pF±10%, 500V
C741	1	1	1	EA10505090	Electrolytic,
					1μF +100%, -10%, 50V
C742	1	1	1	EA10505090	Electrolytic, 1µF +100%, -10%, 50V
C743	1	1	1	DF17104540	Film 0.1µF +20% 100V
C744	1	1	1	DF17104540	Film, 0.1µF ±20%, 100V Film, 0.1µF ±20%, 100V
C745		1	1	DK16221510	Coramic 2200 E + 10% 500 V
C746	1	1	1	DK16221510	Ceramic, 220pF \pm 10%, 500V Ceramic, 220pF \pm 10%, 500V Ceramic, 3pF \pm 0.5pF, 500V
C747	1	i	1	DD10030500	Ceramic 3pF ±0.5pF 500V
C748	1	i	1	DD10030500	Ceramic, 3pF ±0.5pF, 500V
C749	1	1	1	DF16222010	Film, 0.0022µF±10%, 50V Film, 0.0022µF±10%, 50V
C750	1	1	1	DF16222010	Film, 0.0022µF±10%, 50V
C751	1	1	1	DF16222010	Film, 0.0022µF±10%, 50V
C752	1	1	1	DF16222010	Film, 0.0022µF±10%, 50V
C753	1	1	1	DD15500500	Ceramic, 50pF ±5%, 500V
C754	1	1	1	DD15500500	Ceramic, 50pF ±5%, 500V
C755	1	1	1	EA10610010	Electrolytic,
C756	1	1	1	EA10610010	10μF +100%, -10%, 100V Electrolytic,
				•	10µF +100%, -10%, 100V
C759	1	1	1	DF15152010	Film, 0.0015μF ±5%, 50V
C760	1	1	1	DF15152010	Film, 0.0015µF ±5%, 50V
					P700 - SEMICONDUCTORS
Q701	1	1	1	HT317752E0	Transistor, 2SC1775A E or F
Q702	1	1	1	HT317752E0	Transistor, 2SC1775A E or F Transistor, 2SC1775A E or F
Q703 Q704	1	1	1	HT317752E0	Transistor, 2SC1775A E or F
Q704 Q705	1	1	1	HT317752E0	Transistor, 2SC1775A E or F
0706	1	1	1	HT317752D0	Transistor, 2SC1775A D or E
Q707	1	i	1	HT107332A0	Transistor, 2SA733 Q or R
0708	1	1	1	HT107332A0	Transistor, 2SA733 Q or R
Q709	1	1	1	HT108792B0	Transistor, 2SA879 Q or R
Q710	1	1	1	HT108792B0	Transistor, 2SA879 Q or R
Q711	1	1	1	HT108792B0	Transistor, 2SA879 Q or R
Q712	1	1	1	HT108792B0	Transistor, 2SA879 Q or R
Q713	1	1	1	HT109392B0	Transistor, 2SA939 B or V
Q714	1	1	1	HT109392B0	Transistor, 2SA939 B or V
Q715	1	1	1	HT320712B0	Transistor, 2SC2071 B or V
Q716	1	1	1	HT320712B0 HT315682B0	Transistor, 2SC2071 B or V Transistor, 2SC1568 R or S
[3,1,	'	'	'	H131308280	11411313101, 2301308 N 013

1	REF.	C	ı'T'	Y	2457.00		CODICTION
-	DESIG.	U	С	E	PART NO.	DE	SCRIPTION
	Q718	1	1	1	HT315682B0	Transistor,	
	Q719	1	1	1	HT309452A0		2SC945 Q or R
	Q720	1	1	1	HT309452A0	I ransistor,	2SC945 Q or R
	Q721	1	1	1	HT107332A0	Transistor,	2SA733 P or Q
	Q722	i	i	i	HT107332A0	Transistor,	
	Q723	1	1	1	HT406102B0		2SD610 R or Q
	Q724	1	1	1	HT406102B0		2SD610 R or Ω
	Q725	1	1	1	HT206302B0		2SB630 R or Q
	Q726 Q727	1	1	1	HT206302B0 HT309452A0		2SB630 R or Q 2SC945 Q or R
	Q728	1	i	1	HT309452A0		2SC945 Q or R
	Q729	1	1	1	HT309452A0		2SC945 Q or R
	Q730	1	1	1	HT309452A0	Transistor,	2SC945 Q or R
ı	0704					_	00 4 0 7 0 O D
	Q731 Q732	1	1	1	HT108792B0 HT108792B0		2SA879 Q or R 2SA879 Q or R
	Q733	1	1	1	HT108792B0		2SA879 Q or R
	Q734	1	1	1	HT108792B0		2SA879 Q or R
	Q735	1	1	1	HT315732B0	Transistor,	2SC1573 Q or R
	Ω736	1	1	1	HT315732B0		2SC1573 Q or R
	0737	1	1	1	HD20003210	Diode,	1S2471
	Q738 Q739	1	1	1	HD20003210 HD20003210	Diode, Diode.	1S2471 1S2471
-	Q740	1	1	1	HD20003210	Diode,	1S2471 1S2471
	47.10	'	'			,	
ı	Q741	1	1	1	HD30023090	Diode,	WZ071
	Q742	1	1	1	HD30023090	Diode,	WZ071
-	Q743	1	1	1	HD30002130	Diode,	EQA01-35R
	Q744 Q745	1	1	1	HD30002130 HD20003210	Diode, Diode,	EQA01-35R 1S2471
Į	Q746	i	i	1	HD20003210	Diode,	1S2471
	Q747	1	1	1	HD20003210	Diode,	1S2471
ļ	Q748	1	1	1	HD20003210	Diode,	152471
ı	0749	1	1	1	HD20003210	Diode,	152471
Į	Q750	1	1	1	HD20003210	Diode,	1S2471
	Q751	1	1	1	HD20003210	Diode,	1S2471
	Q752	1	1	1	HD20003210	Diode,	1S2471
	Q753	1	1	1	HD20003210	Diode,	1S2471
1	Q754	1	1	1	HD20003210	Diode,	182471
	Q755 Q756	1	1	1	HD20003210 HD20003210	Diode, Diode,	1\$2471 1\$2471
	Q757	1	1	i	HD20003210	Diode,	182471
	Q758	1	1	1	HD20003210	Diode,	1S2471
	Q759	1	1	1	HD20003210	Diode,	1\$2471
	Q760	1	1	1	HD20003210	Diode,	1S2471
	Q761	1	1	1	HD20003210	Diode,	1\$2471
į	Q762	1	1	1	HD20003210	Diode,	1S2471
į	Q763	1	1	1	HD20003210	Diode,	1\$2471
	Q764	1	1	1	HD20003210	Diode,	1\$2471
	Q765	1	1	1	HD20011010	Diode,	W06C
	Q766	1	1	1	HD20011010 HD20011010	Diode, Diode,	W06C W06C
	Q767 Q768	1	1	1	HD20011010	Diode,	W06C
	Q769	1	1	1	HD30023090	Diode,	WZ071
	Q770	1	1	1	HD30023090	Diode,	WZ071
							100 100
	Q771	1	1	1	HD20002210	Diode,	182472
	Q772 Q773	1	1	1	HD20002210	Diode, Diode,	1\$2472 1\$2472
	Q774	1	1	1	HD20002210	Diode,	182472
	Q775	1	1	1	HD20010010	Diode,	W06C
	Q776	1	1	1	HD20010010	Diode,	W06C
	Q777	1	1	1	HD20010010	Diode,	W06C
	Q778	1	1	1	HD20010010	Diode,	W06C
	Q779 Q780	1	1	1	HD20010010 HD20010010	Diode, Diode,	W06C W06C
		Ţ,	Ι΄	Ľ		2.500,	

REF.	-	2'T	Y		
DESIG.	U		E	PART NO.	DESCRIPTION
Q781 Q782	1	1	1	HV00003120 HV00003120	Varistor, MV-13 Varistor, MV-13
				0	P700 - MISCELLANEOUS
L701 L702	1	1	1	LC22220010 LC22220010	Choke Coil, 2.2µH Choke Coil, 2.2µH
L/02	'	'		LC22220010	Choke Coll, 2.2µH
P708		116 28		2933118020	Spacer
P711	28	20	20	75061251P0	Jumper Wire
J709 ≀	6	6	6	VD00004040	Div. 2D
J714	0	О	0	YP06001040	Plug, 3P
J719	10	4.0	1.0	VD40004430	Divis
≀ J734	16	16	ю	YP10001130	Plug
J737	1	1	1	YP06001040	Plug, 3P
J738 J739	1	1	1	YP06001040	Plug, 3P
1	4	4	4	YP10001130	Plug
J742					
					POWER SUPPLY CIRCUIT
					BOARD - P850
P850	1	1	1	YD22182040	P.W. Board (Print Only)
	'	1	1	ZZ22182040 ZZ22188040	P.W. Board Assembly P.W. Board Assembly
					DOES DESIGNADO
R851	1	1	1	GF05102140	P850 - RESISTORS Fixed, $1k\Omega \pm 5\%$, $4W$
R852	1	1	1	GF05301140	Fixed, $1k\Omega$ ±5%, 1 W Fixed, 300Ω ±5%, 1 W
R853 R854	1	1	1	RT05102140 RT05301140	Fixed, $1k\Omega$ ±5%, 1 W Fixed, 300Ω ±5%, 1 W
R855	1	1	1	RT05332140	Fixed, $3.3k\Omega \pm 5\%$, ½W
R856	1	1	1	RT05822140	Fixed 8 7kO +5% %W
R857	1	1	1	RT05752140 RT05303140	Fixed, $7.5k\Omega \pm 5\%$, $\%$ W Fixed, $30k\Omega \pm 5\%$, $\%$ W
R859		1	1	RT05392140	Fixed, $3.9k\Omega \pm 5\%$, %W
R860	1	1	1	RT05333140	Fixed, $33k\Omega \pm 5\%$, $4W$
R861	1	1	1	GJ05241020	Fixed, 240 Ω ±5%, 2W
R862	1	1	1	GJ05561010	Fixed, $560\Omega \pm 5\%$, 1W
R863 R864	1	1	1	GS10820050 GJ05301010	Fixed, $82\Omega \pm 10\%$, 5W Fixed, $300\Omega \pm 5\%$, 1W
R865	1	1	1	RT05682140	Fixed, 6.8kΩ ±5%, ¼W
R866	1	1	1	RT05752140	Fixed, $7.5k\Omega \pm 5\%$, $\%W$
R868	1	1	1	GJ05470020	Fixed, $47\Omega \pm 5\%$, 2W
R869 R870	1	1	1	GJ05470020 GF05390140	Fixed, 47Ω ±5%, 2W Fixed, 39Ω ±5%, 4W
11.070	'	•	'	31 03330140	1 1Xed, 3312 ±370, 7444
C851	1	1	1	DK18103510	P850 - CAPACITORS Ceramic, 0.01μF ±20%, 200V
C852	1	1	1	DK18103510	Ceramic, 0.01 µF ±20%, 200V Ceramic, 0.01 µF ±20%, 200V
C853	1	1	1	EA47701090	Electrolytic,
C854		1	1	ED1090E010	470μF +100%, -20%, 10V
C034	1		'	ED10805010	Electrolytic, 1000µF +100%, -20%, 50V
C855	1	1	1	ED47705020	Electrolytic,
C856	1	1	1	EA10701690	470μF +100%, -20%, 50V Electrolytic,
					100μF +100%, ~10%, 16V
C857	1	1	1	EA10701690	Electrolytic, 100µF +100%, -10%, 16V
C858	1	1	1	DK18103510	Ceramic, 0.01µF ±20%, 200V
C859	1	1	1	DK18103510	Ceramic, $0.01\mu F \pm 20\%$, 200V
C860	1	1	1	EA33502590	Electrolytic, 3.3µF +100%, -10%, 25V
					3.3μF +100%, -10%, 25V
		-			

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C865	V 00V 00V
C867 1 1 1 DK18103510 Ceramic, 0.01µF ±20%, 20 Ceramic, 0.01µF ±20%, 20 Ceramic, 0.01µF ±20%, 20 Ceramic, 0.01µF ±20%, 20 Electrolytic, 220µF +100%, -20%, 35	0V 0V
C867	0V 0V
C868 1 1 1 DK18103510 Ceramic, 0.01µF ±20%, 20 Electrolytic, 220µF +100%, -20%, 35	0V
C869 1 1 1 EA22703590 Electrolytic, 220µF +100%, -20%, 35	
	V
P850 - SEMICONDUCTORS	i
Q851 1 1 1 HD20004130 Diode, SIB01-02	
Q852 1 1 1 HD20012030 Diode, DS-132B	
Q853 1 1 1 HD20011030 Diode, DS-131B	
Q854 1 1 HT309452A0 Transistor, 2SC945 Q or R	
Q855 1 1 HT309452A0 Transistor, 2SC945 Q or R	
Q856 1 1 1 HT309452A0 Transistor, 2SC945 Q or R	
Q857 1 1 1 HT403302A0 Transistor, 2SD330 D or E	
Q858 1 1 1 HT309452A0 Transistor, 2SC945 Q or R	
Q859 1 1 HT106842B0 Transistor, 2SA684 Q or R	
Q860 1 1 HT107332A0 Transistor, 2SA733 Q or R	
Q861 1 1 1 HT107332A0 Transistor, 2SA733 Q or R	
Q862 1 1 1 HD30027090 Diode, WZ140	
Q863 1 1 1 HD20002210 Diode, 1S2472	
P857 22 22 3444118050 Spacer P850 - MISCELLANEOUS	
F851 1 1 FS10050090 Fuse, 500mA (UL)	
F851 1 FS10050800 Fuse, 500mA	
F852 1 1 FS10050090 Fuse, 500mA (UL)	
F852	
F853 1 FS10200800 Fuse, 2A	
J851	
J867	
J868	
₹ 6 6 6 YJ08000210 Socket, Fuse	
J873	
PRE & TONE AMP CIRCUI	.
BOARD - PEOO	.
PE00 1 1 1 YA22180210 P.W. Board (Print Only)	
1 1 1 ZZ22180210 P.W. Board Assembly	
DE00 DE010TO-0	
PEO1 1 1 1 PT05224140 Fixed 22010 150	ا بیر
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RE11 1 1 1 RT05224140 Fixed, 220kΩ±5%, ¼	w
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REF.	Q'TY		′	PART NO.	DESCRIPTION		
DESIG.	U	С	Е	PART NO.	DESCRIPTION		
RE15	1	1	1	RT05105140	Fixed, 1MΩ ±5%, ¼W		
RE16	1	1	1	RT05105140	Fixed, $1M\Omega \pm 5\%$, $4W$ Fixed, $100k\Omega \pm 5\%$, $4W$		
RE17	1	1	1	RT05104140 RT05104140	Fixed, 100kΩ±5%, ¼W		
RE19	1	1	1	RT05224140	Fixed, 220kΩ±5%, ¼W		
RE20	1	1	1	RT05224140	Fixed, 220kΩ±5%, ¼W		
DE04				DT0E112140	Fixed, 11kΩ ±5%, ¼W		
RE21 RE22	1	1	1	RT05113140 RT05113140	Fixed, 11kΩ ±5%, ¼W		
RE23	i	1	1	RT05113140	Fixed, 11kΩ ±5%, ¼W		
RE24	1	1	1	RT05113140	Fixed, 11kΩ ±5%, ¼W		
RE25	1	1	1	RT05183140	Fixed, $18k\Omega \pm 5\%$, $\%W$		
RE26	1	1	1	RT05183140	Fixed, $18k\Omega \pm 5\%$, $\%W$		
RE27	1	1	1	RT05183140	Fixed, 18kΩ ±5%, ¼W		
RE28	1	1	1	RT05183140	Fixed, 18kΩ ±5%, ¼W		
RE29 RE30	1	1	1	RT05273140 RT05273140	Fixed, $27k\Omega \pm 5\%$, $4W$ Fixed, $27k\Omega \pm 5\%$, $4W$		
HESU	'	'	'	R 1052/3140	Fixed, 27832 1376, 7444		
RE31	1	1	1	RT05562140	Fixed, $5.6k\Omega \pm 5\%$, $\%W$ Fixed, $5.6k\Omega \pm 5\%$, $\%W$		
RE32	1	1	1	RT05562140 RT05183140	Fixed, $5.6k\Omega \pm 5\%$, $4W$ Fixed, $18k\Omega \pm 5\%$, $4W$		
RE33 RE34	1	1	1	RT05183140	Fixed 19k0 +5% 1/W		
RE35	1	i	i	RT05183140	Fixed, $18k\Omega \pm 5\%$, $4W$ Fixed, $18k\Omega \pm 5\%$, $4W$		
RE36	i	i	1	RT05183140	Fixed, $18k\Omega \pm 5\%$, $1/4W$		
RE39	1	1	1	RD01040070	Variable, 100kΩ (B), Bass		
RE40	1	1	1	RD01040070	Variable, 100kΩ (B), Mid		
RE41	1	1	1	RD01040070	Variable, 100kΩ (B), Treble		
RE42	1	1	1	RG02030010	Variable, $20k\Omega(B)/250k\Omega(V)$, Volume		
					Volume		
RE43	1	1	1	RT05562140	Fixed, $5.6k\Omega \pm 5\%$, $\%W$		
RE44	1	1	1	RT05562140	Fixed, $5.6k\Omega \pm 5\%$, $\%W$		
RE45	1	1	1	RT05562140	Fixed, $5.6k\Omega \pm 5\%$, $\%W$		
RE46	1	1	1	RT05562140	Fixed, $5.6k\Omega \pm 5\%$, $4W$ Fixed, $560k\Omega \pm 5\%$, $4W$		
RE49 RE50	1	1	1	RT05564140 RT05564140	Fixed, $560k\Omega\pm5\%$, $4W$ Fixed, $560k\Omega\pm5\%$, $4W$		
11200	'	'	'	11100001110			
		١.			PEOO - CAPACITORS		
CE01	1	1	1	EE22503510	Electrolytic, 2.2µF ±20%, 35V		
CE02 CE03	1	1	1	EE22503510 EE22601640	Electrolytic, 2.2µF ±20%, 35V Electrolytic, 22µF ±20%, 16V		
CE04	1	1	1	EE22601640	Electrolytic, 22µF ±20%, 16V		
CE05	1	1	1	EA10601690	Electrolytic,		
					10μF +100%, -10%, 16V		
CE06	1	1	1	EA10601690	Electrolytic, 10µF +100%, -10%, 16V		
CE07	1	1	1	DD15500050	10μF +100%, -10%, 16V Ceramic, 50pF±5%, 50V		
CE08	1	1	1	DD15500050	Ceramic, 50pF±5%, 50V		
CE09	1	1	1	DD12100010	Ceramic, 10pF±1pF, 50V		
CE10	1	1	1	DD12100010	Ceramic, 10pF±1pF, 50V		
CE11	1	1	1	EE10505010	Electrolytic, 1µF ±20%, 50V		
CE12	1	1	1	EE10505010	Electrolytic, 1µF ±20%, 50V		
CE13	1	1	1	EE47502540	Electrolytic, 4.7µF±20%, 25V		
CE14	1	1	1	EE47502540	Electrolytic, 4.7µF±20%, 25V		
CE 15	1	1	1	DD15500050	Ceramic, 50pF ±5%, 50V		
CE 16	1	1	1	DD15500050	Ceramic, 50pF ±5%, 50V		
CE 17	1	1	1	DD16200010	Ceramic, 20pF ±10%, 50V Ceramic, 20pF ±10%, 50V		
CE18 CE19	1 1	1	1	DD16200010 DF16123010	Ceramic, $20pF \pm 10\%$, $50V$ Film, $0.012\mu F \pm 10\%$, $50V$		
CE20	1	1	1	DF16123010	Film, 0.012µF±10%, 50V		
CE21				DE16122010	Film, 0.012µF±10%, 50V		
CE22	1	1	1	DF16123010	Film, 0.012μF±10%, 50V Film, 0.012μF±10%, 50V		
CE23	1	li	1	DF17224020	Film, 0.22µF ±20%, 50V		
CE24	1	1	1	DF17224020	Film, 0.22µF ±20%, 50V		
CE25	1	1	1	DF16682010	Film, 0.0068µF±10%, 50V		
CE 26	1	1	1	DF16682010	Film, 0.0068µF±10%, 50V		
CE27	1	1	1	DD16501010	Ceramic, 500pF ±10%, 50V		
				<u> </u>			

	O'TV		Q'TY				
REF. DESIG.	U			PART NO.	DESCRIPTION		
CE28	1	1	1	DD16501010	Ceramic, 500pF ±10%, 50V		
CE29	1	1	1	DF16222010	Film, 0.0022µF±10%, 50V Film, 0.0022µF±10%, 50V		
CE30	1	1	1	DF16222010	Film, $0.0022\mu\text{F}\pm10\%$, 50V		
CE31	1	1	1	DF16332010	Film, 0.0033µF±10%, 50V		
CE32	i	1	1	DF16332010	Film, 0.0033µF±10%, 50V		
CE33	1	1	i	DD15201010	Ceramic, 200pF ±10%, 50V		
CE34	1	1	1	DD15201010	Ceramic, 200pF ±10%, 50V		
CE35	1	1	1	EA10701690	Electrolytic,		
0500				E 4 4 0 7 0 4 0 0 0	100μF +100%, –10%, 16V		
CE36	1	1	1	EA10701690	Electrolytic, 100µF +100%, -10%, 16V		
CE37	1	1	1	DD12100010	Ceramic, 10pF ±1pF, 50V		
CE38	1	1	1	DD12100010	Ceramic, 10pF ±1pF, 50V		
CE41	1	1	1	DK18103010	Ceramic, 0.01µF ±1pF, 50V		
CE42	1	1	1	DK18103010	Ceramic, 0.01µF ±1pF, 50V		
CE43	1	1	1	DF16392010	Film, 3900pF ±10%, 50V Film, 3900pF ±10%, 50V		
CE44 CE45	1	1	1	DF16392010 DF16392010	Film, 3900pF ±10%, 50V		
CE46	1	1	1	DF16392010	Film, 3900pF ±10%, 50V Film, 3900pF ±10%, 50V		
CE47	1	1	1	DD12030010	Ceramic, 3pF ±1pF, 50V		
CE48	1	1	1	DD12030010	Ceramic, 3pF ±1pF, 50V		
					PE00 - MISCELLANEOUS		
SE01	1	1	1	SR04050130	Rotary Switch, Tone Mode		
QE01	1	1	1	HC10022050	IC, TA7136P		
QE02	1	1	1	HC10022050	IC, TA7136P		
QE03	1	1	1	HC10022050	IC, TA7136P		
QE04	1	1	1	HC10022050	IC, TA7136P		
PE11	18	18	18	75061251P0	Jumper Wire		
JE01	1	1	1	YP06001040	Pĺug, 3P		
JE02	1	1	1	YP06001040	Plug, 3P		
JE04	1	1	1		Plug, 3P		
JE05 JE06	1	1	1	YJ06000490 YJ06000740	Jack, 9P Jack, 3P		
JE07	1	1	i	YJ06000740	Jack, 3P		
020,	ľ	•	·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3331, 3		
PK00	1 1	1		YA22180310 ZZ22180310	DOLBY NR SOCKET CIRCUIT BOARD - PK00 P.W. Board (Print Only) P.W. Board Assembly		
					PK00-MISCELLANEOUS		
SK01	1	1		SC01020240	Switch, AH2524		
SK02	1	1		SC01020240	Switch, AH2524		
114.04				VP10001130	Olive.		
JK01 JK02	1	1		YP10001130 YP10001130	Plug Plug		
JK03	1	1		YP10001130	Plug		
JK04	1	1	1	YP10001130	Plug		
JK05	1	1		YP10001130	Plug		
JK06	1	1	ļ.	YP10001130	Plug		
JK07	1	1		YP10001130	Plug		
JK08	1	1		YP10001130	Plug		
JK09	1	1		YJ07000120	Socket, 10P		
					AUDIO MUTING CIRCUIT		
				V. 62.2	BOARD - PN00		
PN00	1	1	1	YA22180510 ZZ22180510	P.W. Board (Print Only) P.W. Board Assembly		
	'	['	Ι'	222100010	Dodia Assembly		
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REF.	_	D'T C	Y	PART NO.	DESCRIPTION
520,0,	-	٦	-		PN00 - RESISTORS
RN01	1	1	1	RT05224140	Fixed, 220k $\Omega \pm 5\%$, 4W
RN02	1	i	1	RT05101140	Fixed 100Ω ±5% ¼W
RN03	1	1	1	RT05223140	Fixed, 22kΩ ±5%, ¼W
RN04	1	1	1	RT05223140	Fixed, $22k\Omega \pm 5\%$, $4W$ Fixed, $22k\Omega \pm 5\%$, $4W$
RN05	1	1	1	GJ05122010	Fixed, $1.2k\Omega \pm 5\%$, $1W$
RN06	1	1	1	RT05473140	Fixed, $47k\Omega \pm 5\%$, $\%W$
CN01	1	1	1	EA22700690	PN00 - MISCELLANEOUS Capacitor, Electrolytic, 220µF +100%, -10%, 6.3V
LN01	1	1	1	LY20480020	Relay, MSJ2, 48V
QN01	1	1	1	HT406673A0	Transistor, 2SD667 B, C or D
PN08	2	2	2	2933118020	Spacer
JN01	7	7	7	YP10001130	Plug
PQ00	1	1	1	YA22180410 ZZ22180410	SOFT START CIRCUIT BOARD - PQ00 P.W. Board (Print Only) P.W. Board Assembly
DO01	4			DT05333440	PQ00 - RESISTORS
RQ01	1	1	1	RT05332140 RT05753140	Fixed, $3.3k\Omega \pm 5\%$, $\%W$ Fixed, $75k\Omega \pm 5\%$, $\%W$
RQ03	1	1	1	RT05822140	Fixed, $8.2k\Omega \pm 5\%$, $\%W$
RQ04	1	1	1	RT05104140	Fixed. $100k\Omega \pm 5\%$. %W
RQ05	1	1	1	GJ05472010	Fixed, $4.7k\Omega \pm 5\%$, $1W$ Fixed, $4.7k\Omega \pm 5\%$, $4W$
RQ06	1	1	1	RT05472140	Fixed, $4.7k\Omega \pm 5\%$, %W
RQ07	1	1	1	RT05154140 RT05562140	Fixed, $150 \text{k}\Omega \pm 5\%$, $\%\text{W}$ Fixed, $5.6 \text{k}\Omega \pm 5\%$, $\%\text{W}$
RQ09	1	1	1	GJ0582140	Fixed, $5.6k\Omega \pm 5\%$, $\frac{1}{4}W$ Fixed, $820\Omega \pm 5\%$. $2W$
RQ10	1	1	1	RT05273140	Fixed, 27kΩ ±5%, ¼W
					PQ00-CAPACITORS
CQ01	1	1	1	EA10701690	Electrolytic, 100µF +100%, ~10%, 16V
CQ02	1	1	1	EA10701090	Electrolytic, 100µF +100%, -10%, 10V
CQ03	1	1	1	EA10610010	Electrolytic, 10µF +100%, -10%, 100V
CQ04	1	1	1	EA22601090	Electrolytic, 22µF +100%, -10%, 10V
					PQ00-MISCELLANEOUS
QQ01	1	1	1	HT107332A0	Transistor, 2SA733 Q or R
QQ02	1	1	1	HT107332A0	Transistor, 2SA733 Q or R
QQ03 QQ04	1	1	1	HT206312B0 HT107332A0	Transistor, 2SB631 E or F Transistor, 2SA733 Q or R
QQ04	1	1	1	HV00003120	Varistor, 2SA/33 Q or R
0006	1	1	1	HV00003120	Varistor, MV-13
QQ07	1	1	1	HD20002210	Diode, 1S2472
8000	1	1	1	HD30023090	Diode, WZ071
0009	1	1	1	HD20010010	Diode, W06B
QQ10	1	1	1	HD20002210	Diode, 1S2472
JQ01 PQ11	1	1	1	YP06001060 3441118050	Plug, 7P Spacer

REF. DESIG.	\leftarrow	Q'T C	_	PART NO.	DESCRIPTION
PS00	1 1	1 1	1	YA22180230 ZZ22180230	TAPE MONITOR, TAPE COPY, MULTIPATH & MPX NOISE FILTER SWITCHES CIRCUIT BOARD - PS00 P.W. Board (Print Only) P.W. Board Assembly
	ľ	, 	'	222100200	PS00 - RESISTORS
RS01 RS02 RS03	1 1 1	1 1 1	1 1 1	GD05102140 GD05102140 GD05223140	Fixed, $1k\Omega$ ±5%, 24 W Fixed, $1k\Omega$ ±5%, 24 W Fixed, $22k\Omega$ ±5%, 24 W Fixed, $22k\Omega$ ±5%, 24 W Fixed, $22k\Omega$ ±5%, 24 W Fixed, 24 C ±5%, 24 W Fixed, 24 C ±5%, 24 C Fixed, 24 C ±5%, 24 C Fixed, 24 C +5%, 24 C Fixed, 24 C +5%, 24
RS04	1	1	1	GD05223140	Fixed, 22kΩ ±5%, ¼W
RS05	1	1	1	GD05152140	Fixed, $1.5k\Omega \pm 5\%$, $\%$ W
RS06 RS07	1	1	1	GD05822140 GD05105140	Fixed, $8.2k\Omega \pm 5\%$, $\%W$ Fixed, $1M\Omega \pm 5\%$, $\%W$
RS08	i	1	1	GD05105140	Fixed, 910kΩ±5%, ¼W
RS09	1	1	1	GD05222140	Fixed, 910k Ω ±5%, %W Fixed, 2.2k Ω ±5%, %W
CS01	1	1	1	DF15183050	PS00-CAPACITORS Film, 0.018μF±5%, 50V
CS02	1	1	1	EA47503590	Electrolytic,
CS03	1	1	1	EA47503590	4.7μF +100%, -10%, 35V Electrolytic,
CS04	1	1	1	EA47503590	4.7μF +100%, -10%, 35V Electrolytic,
					4.7μF +100%, –10%, 35V
0004					PS00 - SEMICONDUCTORS
QS01 QS02	1	1	1	HT309452A0 HT108422A0	Transistor, 2SC945 Q or R Transistor, 2SA842
QS03	i	1		HD10003020	
QS05	1	1	1	HD10003020	Diode, 20A90 Diode, 20A90
QS06	1	1	1	HD10003020	Diode, 20A90
					PS00 - MISCELLANEOUS
JS01	1	1	1	YP06001080	Plug, 7P
JS02 JS03	1	1	1	YP06001080 YP06000650	Plug, 7P Plug, 4P
JS04	1	1	1	YP06000340	Plug, 3P
JS05	1	1	1	YP06000360	Plug, 5P
JS06	1	1	1	YP06001090	Plug, 3P
PS11			22	75061001P0	Jumper Wire
SS01	1	1	1	SP06060080	Pushswitch
PT00	1	1	1	YA22180240 ZZ22180240	FILTER AMP CIRCUIT BOARD - PT00 P.W. Board (Print Only) P.W. Board Assembly
DTO				OBOSOS	PT00 - RESISTORS
RT01 RT02	1	1	1	GD05274140 GD05274140	Fixed, $270k\Omega \pm 5\%$, $\%W$ Fixed, $270k\Omega \pm 5\%$, $\%W$
RT03	1	1		GD05274140 GD05333140	Fixed, $270832\pm5\%$, $270842\pm5\%$
RT04	1	1	1	GD05333140	Fixed, $33k\Omega \pm 5\%$, %W
RT05	1	1	1	GD05224140	Fixed, 220k $\Omega \pm 5\%$, %W
RT06	1	1	1	GD05224140	Fixed, 220kΩ±5%, ¼W
RT07 RT08	1	1	1	GD05363140 GD05363140	Fixed, $36k\Omega \pm 5\%$, $4W$ Fixed, $36k\Omega \pm 5\%$, $4W$
RT09	1	1	1	GD05303140	Fixed, $30k\Omega$ ±5%, $4W$
RT10	1	1	1	GD05101140	Fixed, $100\Omega \pm 5\%$, $4W$
RT11	1	1	1	GD05363140	Fixed, $36k\Omega$ ±5%, 1 W
RT12	1	1	1	GD05363140	Fixed, $36k\Omega \pm 5\%$, %W
RT13 RT14	1	1	1	GD05225140 GD05225140	Fixed, $2.2M\Omega \pm 5\%$, $4W$ Fixed, $2.2M\Omega \pm 5\%$, $4W$
11117				GD00220140	1 IAGU, 2.21VI34 ± 070, 74VV

REF. DESIG.		TY C	/ E	PART NO.	DESCRIPTION
RT15 RT16 RT17 RT18 RT19 RT20	1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1	GD05153140 GD05153140 GD05393140 GD05393140 GD05913140 GD05913140	Fixed, $15k\Omega \pm 5\%$, $4W$ Fixed, $15k\Omega \pm 5\%$, $4W$ Fixed, $39k\Omega \pm 5\%$, $4W$ Fixed, $39k\Omega \pm 5\%$, $4W$ Fixed, $91k\Omega \pm 5\%$, $4W$ Fixed, $91k\Omega \pm 5\%$, $4W$
RT21 RT22 RT23 RT24 RT25 RT26 RT27 RT28 RT29 RT30	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1	GD05821140 GD05821140 GD05562140 GD05562140 GD05113140 GD05113140 GD05222140 GD05222140 GD05225140 GD05225140	Fixed, $820\Omega \pm 5\%$, %W Fixed, $820\Omega \pm 5\%$, %W Fixed, $5.6k\Omega \pm 5\%$, %W Fixed, $11k\Omega \pm 5\%$, %W Fixed, $11k\Omega \pm 5\%$, %W Fixed, $12k\Omega \pm 5\%$, %W Fixed, $2.2k\Omega \pm 5\%$, %W Fixed, $2.2k\Omega \pm 5\%$, %W Fixed, $2.2M\Omega \pm 5\%$, %W
CT01 CT02 CT03 CT04 CT05 CT06 CT07 CT08 CT09 CT10	1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	DF16104010 DF16104010 DF15223010 DF15223010 DF15223010 DF15223010 EV33502560 EV33502560 DK16681010 DK16681010	PT00 - CAPACITORS Film, $0.1\mu F \pm 10\%$, 50V Film, $0.1\mu F \pm 10\%$, 50V Film, $0.022\mu F \pm 5\%$, 50V Electrolytic, $3.3\mu F \pm 20\%$, 25V Ceramic, $680p F \pm 10\%$, 50V Ceramic, $680p F \pm 10\%$, 50V
CT11 CT12 CT13 CT14 CT15 CT16 CT17 CT18 CT19 CT20	11111111	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	DK16471010 DK16471010 DF17273050 DF17273050 DD15391010 DD15391010 DD11040010 DD11040010 EV22403560 EV22403560	Ceramic, $470pF \pm 10\%$, $50V$ Ceramic, $470pF \pm 10\%$, $50V$ Film, $0.027\mu F \pm 10\%$, $50V$ Film, $0.027\mu F \pm 10\%$, $50V$ Ceramic, $390pF \pm 10\%$, $50V$ Ceramic, $390pF \pm 10\%$, $50V$ Ceramic, $4pF \pm 0.5pF$, $50V$ Ceramic, $4pF \pm 0.5pF$, $50V$ Electrolytic, $0.22\mu F \pm 10\%$, $35V$ Electrolytic, $0.22\mu F \pm 10\%$, $35V$
CT21 CT22 CT23	1 1 1	1 1 1	1 1 1 1	DD15121010 DD15121010 EA47601690	Ceramic, 120pF ±5%, 35V Ceramic, 120pF ±5%, 35V Electrolytic, 47μF +100%, -10%, 16V Electrolytic,
QT01 QT02 QT03 QT04	1 1 1 1	1 1 1 1	1 1 1	HT107332A0 HT107332A0 HT313272B0 HT313272B0	47μF +100%, -10%, 16V PT00 - MISCELLANEOUS Transistor, 2SA733 Q or R Transistor, 2SA733 Q or R Transistor, 2SC1327 T or U Transistor, 2SC1327 T or U
JT01 JT02 JT03 JT04	1 1 1	1 1 1	1 1 1	YP06000340 YP06000340 YP06000700 YP10001130	Plug, 3P Plug, 3P Plug, 9P Plug
PT11 ST01	14 1	14 1	14 1	75061001P0 SP02040040	Jumper Wire Pushswitch
PV00	1 1	1 1	1	YD22180010 ZZ22180010	DUBBING IN & OUT JACKS CIRCUIT BOARD - PV00 P.W. Board (Print Only) P.W. Board Assembly

REE Q'TY			, 1		E: Por Europe
REF. DESIG.	U	C	Y E	PART NO.	DESCRIPTION
JV01 JV02 JV03 JV04	1 1 1 1	1 1 1 1	1 1 1 1	YP06000570 YJ06000760 YJ01001040 YJ01001050	PV00 - MISCELLANEOUS Plug, 3P Socket, 5P Jack
PW00	1	1	1	YD22180050 ZZ22180050	SPEAKER SYSTEM SWITCH & ATTENUATOR CIRCUIT BOARD - PW00 P.W. Board (Print Only) P.W. Board Assembly
RW01 RW02 RW03 RW04	1 1 1	1 1 1	1 1 1 1	GS10331070 GS10331070 RJ05151020 RJ05151020	$\begin{array}{llllllllllllllllllllllllllllllllllll$
SW01	1	1	1	SP04020180	PW00-MISCELLANEOUS Pushswitch, Speaker
JW01 JW02 JW03 JW04 JW05	1 1 1 1 1	1 1 1 1	1 1 1 1	YP10001130 YP10001130 YP10001130 YP10001130 YP10001130	Plug Plug Plug Plug Plug
PY00	1	1 1	1	YD22180030 ZZ22180030 ZZ22188030	PEAK & FUNCTION INDICATOR LED CIRCUIT BOARD - PY00 P.W. Board (Print Only) P.W. Board Assembly P.W. Board Assembly
QY01 QY02 QY03 QY04 QY05 QY06 QY07 QY08 QY09	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1	HI10004030 HI10004030 HI10004030 HI10004030 HI10004030 HI10004030 HI10004030 HI10004030	PY00 - MISCELLANEOUS Led, SLP-132B
RY01 RY02	1	1	1	RT05152140 RT05152140	Resistor, Fixed, 1.5kΩ±5%, ¼W Resistor, Fixed, 1.5kΩ±5%, ¼W
PY11	1	1	1	75061251P0	Jumper Wire
JY01 JY03 JY04 JY05 JY08 JY10 JY15 JY16 JY17 JY18	1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	YP10001130 YP10001130 YP10001130 YP10001130 YP10001130 YP10001130 YP10001130 YP10001130 YP10001130 YP10001130	Plug Plug Plug Plug Plug Plug Plug Plug
JY19 JY20 JY23	1 1 1	1 1 1	1 1 1	YP10001130 YP10001130 YP10001130	Plug Plug Plug

REF.		Ω′Τ		PART NO.	DESCRIPTION
DESIG.	U	С	E	PART NO.	DESCRIPTION
PZ00	1 1	1 1	1	YD22180040 ZZ22180040 ZZ22188140	DIAL LAMP CIRCUIT BOARD - PZ00 P.W. Board (Print Only) P.W. Board Assembly P.W. Board Assembly
VZ01 VZ02 VZ03	1 1 1	1 1 1	1 1 1	IN10080070 IN10080070 IN10080070	PZ01 - MISCELLANEOUS Lamp, Dial Lamp, Dial Lamp, Dial
VZ04 VZ05 VZ06	1 1	1 1 1	1 1 1	IN10080070 IN10080070 IN10080070	Lamp, Dial Lamp, Dial Lamp, Dial
JZ21	1	1	1	YP10001130	Plug
JZ01 JZ02 JZ03 JZ04 JZ05 JZ06 JZ07 JZ08 JZ09 JZ10	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	YP10001130 YP10001130 YP10001130 YP10001130 YJ08000170 YJ08000170 YJ08000170 YJ08000170 YJ08000170	Plug Plug Plug Plug Socket Socket Socket Socket Socket Socket Socket
JZ11 JZ12 JZ13 JZ14 JZ15 JZ16 JZ17 JZ18 JZ19 JZ20	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1	YJ08000170 YJ08000170 YJ08000170 YJ08000170 YJ08000170 YJ08000170 YP10001130 YP10001130 YP10001130 YP10001130	Socket Socket Socket Socket Socket Socket Plug Plug Plug Plug
J001 J002 J003	1 1	1 1	1 1 1	BY04050010 YT02010130 YT02040190	GENERAL MISCELLANEOUS Terminal, Antenna Terminal, FM Quadradial Output Terminal, Phono
J004 J005 J006 J007 J008	1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1	YT02020140 YT02040140 YT02040140 YT02040170 YT03040160	Terminal, Aux Terminal, Aux Terminal, Tape 1 Terminal, Tape 2 Terminal, Pre Out/Main In Terminal, Speaker System 1
J009 J010 J011 J012 J013 J013 J014 J015 J016 J017 J018	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	YJ01001060 YJ04000560 YJ04000560 YJ08000120 YJ08000220 YT01010050 YJ08000190 YJ08000190 YJ06001040 YJ06001040	Terminal, Speaker System 2 Jack, Phones Jack, AC Outlet Jack, AC Outlet Jack, Fuse Holder Jack, Fuse Holder Terminal, Chassis Ground Jack, Lamp Socket Jack, Lamp Socket Jack, 3P Socket Jack, 3P Socket
J019 J020 J021 J022 J023	1 1 1 1	1 1 1 1	1 1 1 1	YJ06001040 YJ06001040 YJ06001040 YJ06001040 YJ06001040	Jack, 3P Socket

	_				E: For Europe
REF.	_	Q'		PART NO.	DESCRIPTION
DESIG.	+-	+			
J024	1	1	- 1	YJ06001040	Jack, 3P Socket
J025 J026	1	1	- 1	YJ06001040 YJ06001040	Jack, 3P Socket Jack, 3P Socket
J027	1	1	- 1	YJ06001040	Jack, 3P Socket
J028	1	1		YJ06001040	Jack, 3P Socket
		١.			
J029	1	1	1	YJ06001040	Jack, 3P Socket
J030 J031	1	1	- 1	YJ06001040	Jack, 3P Socket
J032	1	1	1	YJ06001260 YJ06001040	Jack, 7P Socket Jack, 3P Socket
J033	1	1		YJ06001060	Jack, 7P Socket
J036	1	1	1	YJ06001040	Jack, 3P Socket
J037	1	1	- 1	YJ06001040	Jack, 3P Socket
J038	1	1	- 1	YJ06001040	Jack, 3P Socket
J039 J040	1	1	1	BY03110010 YJ06001270	Terminal, Voltage Conversion
3040	1	'	'	1306001270	Jack, 6P Socket
J041	1	1	1	YJ06001270	Jack, 6P Socket
J042	1	1		YJ06001040	Jack, 3P Socket
J043	1	1		YJ06001040	Jack, 3P Socket
J044	1	1	1	YJ06001040	Jack, 3P Socket
J045 J046	1	1		YJ06001040 YJ05000220	Jack, 3P Socket Jack, Transistor Socket
J047	1	1		YJ05000220	Jack, Transistor Socket
J048	1	1		YJ05000220	Jack, Transistor Socket
J049	1	1		YJ05000220	Jack, Transistor Socket
J050	1	1	1	YJ05000220	Jack, Transistor Socket
1054	1			V.105000000	
J051 J052	1	1	1	YJ05000220 YJ05000220	Jack, Transistor Socket Jack, Transistor Socket
J053	1	1		YJ05000220	Jack, Transistor Socket
J054	1	1	1	YJ05000220	Jack, Transistor Socket
J055	1	1	1	YJ05000220	Jack, Transistor Socket
J056	1	1	1	YJ05000220	Jack, Transistor Socket
J057	1	1	1	YJ05000220	Jack, Transistor Socket
J058	1	1	1	YJ10000850	Jack, Relay Connector
J059 J060	1	1	1	YJ06001040 YJ06001040	Jack, 3P Socket Jack, 3P Socket
0000		Ι.	'	1300001040	Jack, Si Socket
J061	1	1	1	YL01020080	Terminal, 2P
J062	1	1	1	YJ06001040	Jack, 3P Socket
J063	1	1	1	YJ06001040	Jack, 3P Socket
J064 J065	1	1	1	YJ06001060 YJ06001040	Jack, 7P Socket Jack, 3P Socket
3000	'	Ι΄	'	1300001040	Jack, Si Socket
L001	1	1		TS44501010	Power Transformer
L001			1	TS44501020	Power Transformer
L002	1	1	1	LF11200520	Antenna Coil, AM
L003 L004	1	1	1	LB30075260 LC11540020	Balun Coil Choke Coil
L005	1	١.	i	LY20480030	Relay, Soft Start
L005		1		LY20480040	Relay, Soft Start
D004				Divococco	
R001	1	1	1	RK02030322	Resistor, Variable, $20 < \Omega$ (B), FM Muting
R002	1	1		RC10225120	Resistor, Fixed,
					2.2MΩ ±10%, %W
R003	1	1	1	GS10220100	Resistor, Fixed,
R004	1	1	1	RT05432140	22Ω ±10%, 1DW
11004	'	'	'	H103432140	Resistor, Fixed, 4.3kΩ ±5%,
R005	1	1	1	RS02540110	Resistor, Variable, 25) $k\Omega$,
Door				00051555	Balance
R006 R007	1	1	1	GS05472020	Resistor, Fixed, 4.7kg ±5%, 2W
H007	'	,	'	GS05472020	Resistor, Fixed, 4.7k ₂ ±5%, 2W
C001	1	1	1	DK18103010	Capacitor, Ceramic,
					0.01μF ±20%, 50γ
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U:	For U.S.A
C:	For Cana
E :	For Euro

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REF. DESIG.	U	T	E	PART NO.	DESCRIPTION
C002	1	1	1	DK18103010	Capacitor, Ceramic, 0.01µF ±20%, 50V
C003	1	1	1	EA33601090	Capacitor, Electrolytic, 33µF +100%, -10%, 10V
C004	1	1	1	EA33601090	Capacitor, Electrolytic, 33µF +100%, -10%, 10V
C005	1	1	1	DF17223520	Capacitor, Film, 0.022µF, 400V
C006	1	1	1	DF17223520	Capacitor, Film, 0.022µF, 400V
C007	1	1	1	DF17223520	Capacitor, Film, 0.022µF, 400V
C008	1	1	1	DF17223520	Capacitor, Film, 0.022µF, 400V
C009	1	1	1	DF17223520	Capacitor, Film, 0.022µF, 400V
C010	1	1	1	DF17223520	Capacitor, Film, 0.022µF, 400V
C011	1	1	1	ES68808510	Capacitor, Electrolytic, 6800µF, 85Vx2
C012	1	1	1	ES68808510	Capacitor, Electrolytic, 6800µF, 85Vx2
C013			1	DF17333510	Capacitor, Film, 0.033µF ±20%, 250V
M001 M002	1	1	1	IM11055050 IM11055040	DC Meter, FM Tuning DC Meter, Signal Strength
V001 V002	1	1	1	IN10080070 IN10080070	Lamp, Meter, 8V Lamp, Meter, 8V
V002 V003 V004	1	1	' 1	IN10080090 IN10080340	Lamp, Noter, 6V Lamp, Dolby Lamp, Stereo
F001 F001	1	1		FS11000050 FS11000040	Fuse, 10A (UL) Fuse, 10A
F001 F002		1	1	FS10500800 FS21000010	Fuse, 5A Fuse, 10A
G001 G001	1	1		BF10400030 BF33300020	Printed Comp. (UL) Printed Comp. (CSA)
S001	1	1	1	SP04010230	Pushswitch, Power
Q001 Q002 Q003 Q004 Q005 Q006 Q007 Q008 Q009 Q010	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	HD20004290 HD20004290 HT315852B0 HT315852B0 HT315852B0 HT315852B0 HT315852B0 HT315852B0 HT109082B0 HT109082B0	Diode, S5VB20 Diode, S5VB20 Transistor, 2SC1585 O or Y Transistor, 2SA908 O or Y Transistor, 2SA908 O or Y
Q011 Q012 Q013 Q014 Q015 Q016	1 1 1 1 1	1 1 1 1 1	1 1 1 1 1	HT109082B0 HT109082B0 HT109082B0 HT109082B0 HV00005080 HV00005080	Transistor, 2SA908 O or Y Varistor, STV-3HY Varistor, STV-3HY
W001 W001	1	1	1	YC02400250 YC01900030	AC Cord AC Cord
7906	1	1	1	2218103500	Pointer K

12. TECHNICAL SPECIFICATIONS

[FOR U.S.A. MODEL ONLY]

AMPLIFIER SECTION:

RATED POWER OUTPUT, MINIMUM CONTINUOUS AVERAGE POWER BAND
POWER BAND
I.M. Distortion
PREAMPLIFIER SECTION:
Phono Input Overload at 1 kHz
Input Sensitivity
(at rated output and 7.75 mV input)
Input Impedance
(includes power amp) 10 Hz to 50 kHz, ±1.0 dB Signal-to-Noise Ratio (ref. to rated output and 775 mV input) 92 dB
Output Levels Tape Out (ref. 7.75 mV at Phono inputs)
Output Impedance Tape Out
FM TUNER SECTION:
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Quieting Slope (Mono) RF Input for 30 dB Quieting 6.8 dBf (1.2 μ V) Quieting at:
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
100 Hz
Distortion (Stereo) at 65 dBf (1000 μV) 100 Hz 0.35% 1000 Hz 0.2% 6000 Hz 0.3%

	WER PER CHANNEL, BOTH CHANNELS DRIVEN
E PO	WER PER CHANNEL, BOTH CHANNELS DRIVEN 240 W
	Distortion (Mono and Stereo)
	at 50 dB Quieting, 1000 Hz 0.4%
	Hum and Noise
5%	at 65 dBf (1000 μV)
1%	Mono
60	Frequency Response
v	30 Hz to 15 kHz
ms	Mono
113	Stereo
dB	Capture Ratio
ub	at 45 dBf (100 μV)
	at 65 dBf (1000 µV)
	Alternate Channel Selectivity
	Spurious Response Rejection
ıv İ	
	Image Response Rejection
۱۷ ا	I.F. Rejection (Balanced)
	A.M. Suppression
•	Stereo Separation
dB	100 Hz
١V	1000 Hz
ms	10 kHz
dB	Subcarrier Rejection
ın	
dB	AM TUNER SECTION:
١V	IHF Usable Sensitivity
ms	Distortion (THD), 30% Modulation 0.4%
	Signal-to-Noise Ratio
dB	Alternate Channel Selectivity
	Image Rejection
dB	Spurious Response Rejection
	I.F. Rejection
ı۷	
V	GENERAL:
V	Power Requirements
	Power Consumption at rated output, both channels
ms .	operating
ms	Idling Power (Volume Control at zero)
	Dimensions:
	Panel Width
	Panel Height
	Depth
V)	Weight:
V)	Unit alone
V)	Packed for shipment 28 kg (61.6 lbs)
	, (g to the first to the
V/1	

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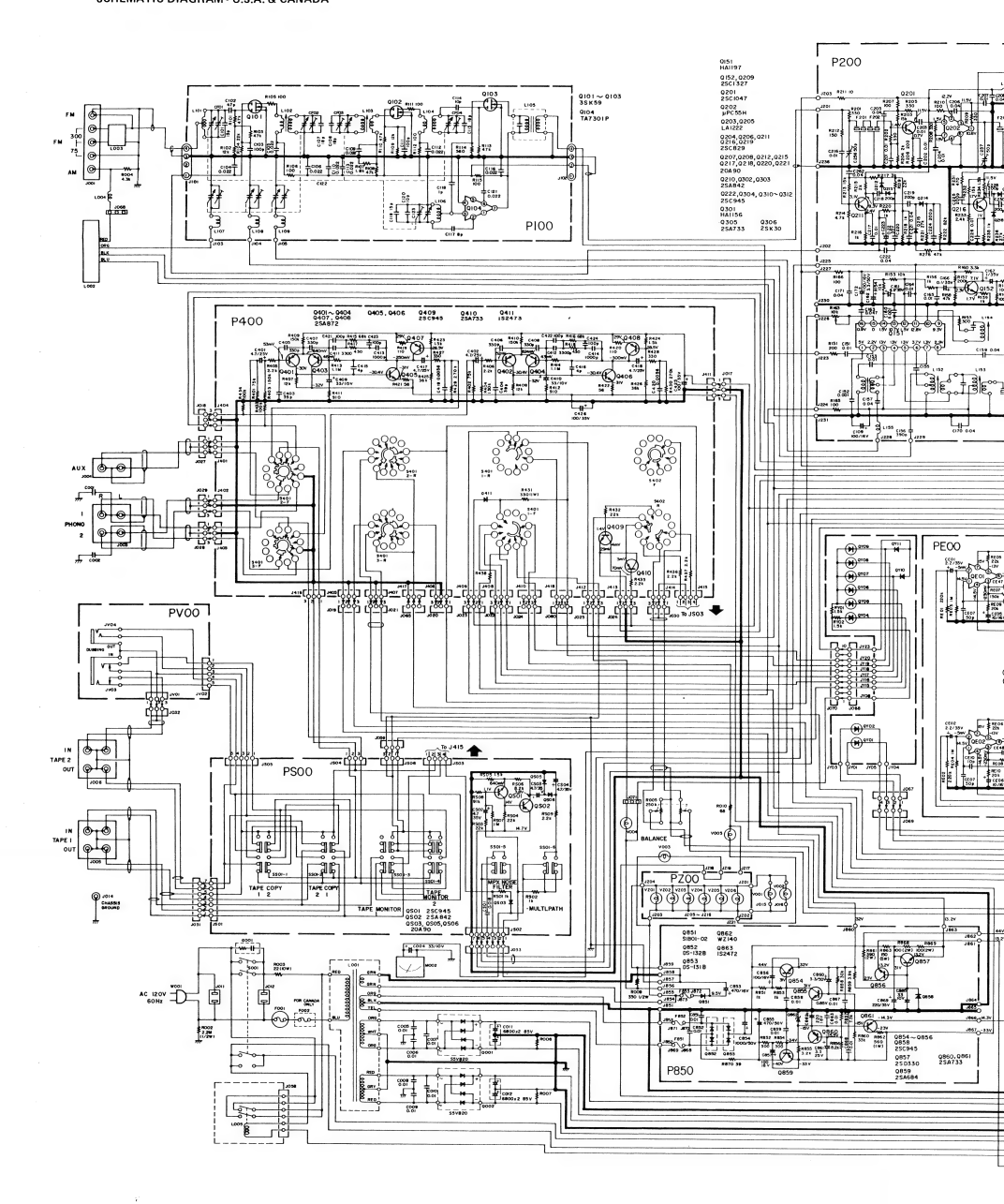
[FOR EUROPEAN MODEL ONLY]

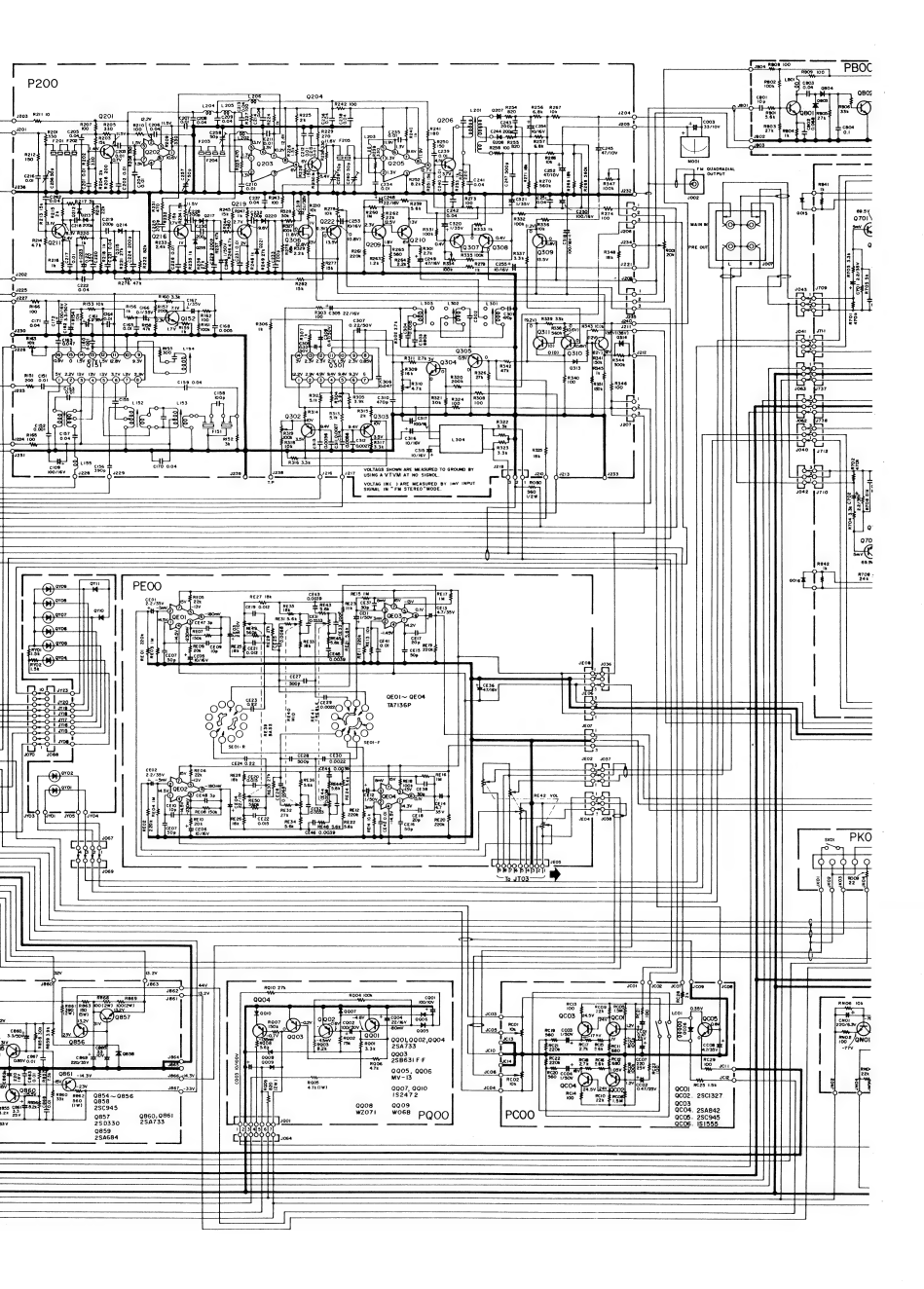
AUDIO S	SECTION
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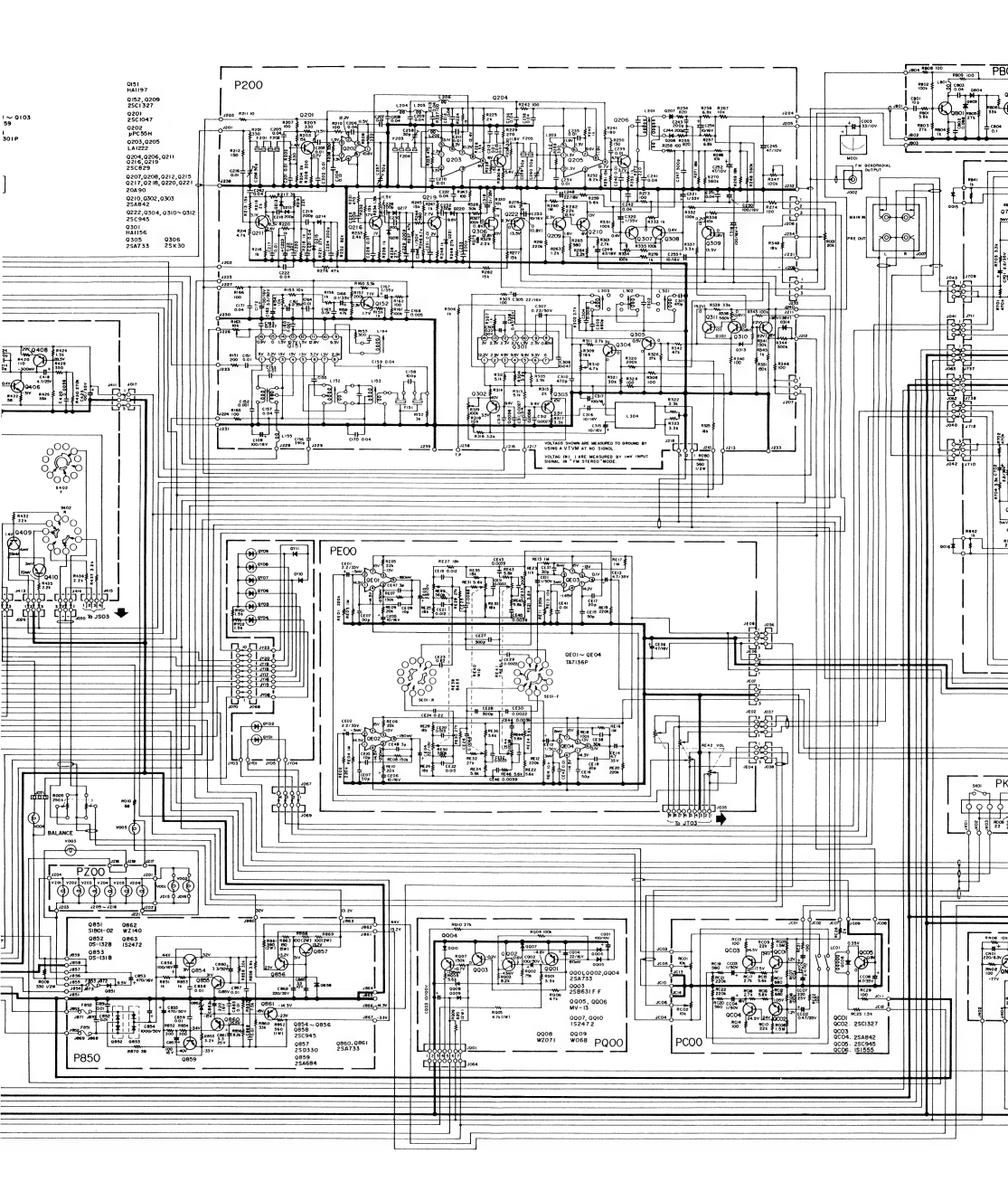
POWER OUTPUT AT 1% DISTORTION RATED POWER OUTPUT, 1 kHz TOTAL HARMONIC DISTORTION AT RATED POWER OUTPUT, 1 kH I.M. DISTORTION AT RATED POWER OUTPUT (I.H.F. METHOD, 300 Hz AND 10 kHz MIXED 4:1 AT RATED POW POWER BANDWIDTH (½ RATED POWER OUTPUT) LOAD IMPEDANCE POWER OUTPUT AT 1% DISTORTION RATED POWER OUTPUT, 1 kHz TOTAL HARMONIC DISTORTION AT RATED POWER OUTPUT, 1 kH I.M. DISTORTION AT RATED POWER OUTPUT (I.H.F. METHOD, 300 Hz AND 10 kHz MIXED 4:1 AT RATED POW POWER BANDWIDTH (½ RATED POWER, OUTPUT) LOAD IMPEDANCE	260 W Hz
Damping Factor	
8 ohms	Total Harmonic Distortion, 98 MHz
Phono: Input Impedance 47 kohms	Antenna Terminals
Input Sensitivity	Balanced
Aux: Input Impedance 47 kohms	
Input Sensitivity	Frequency Range
FM TUNER SECTION:	Field Effect Transistors
Frequency Range	Panel Width
Unweighted: Mono 73 dB Stereo 70 dB Weighted: Mono 78 dB Stereo 71 dB Pilot Signal & Subcarrier Rejection	
19 kHz	

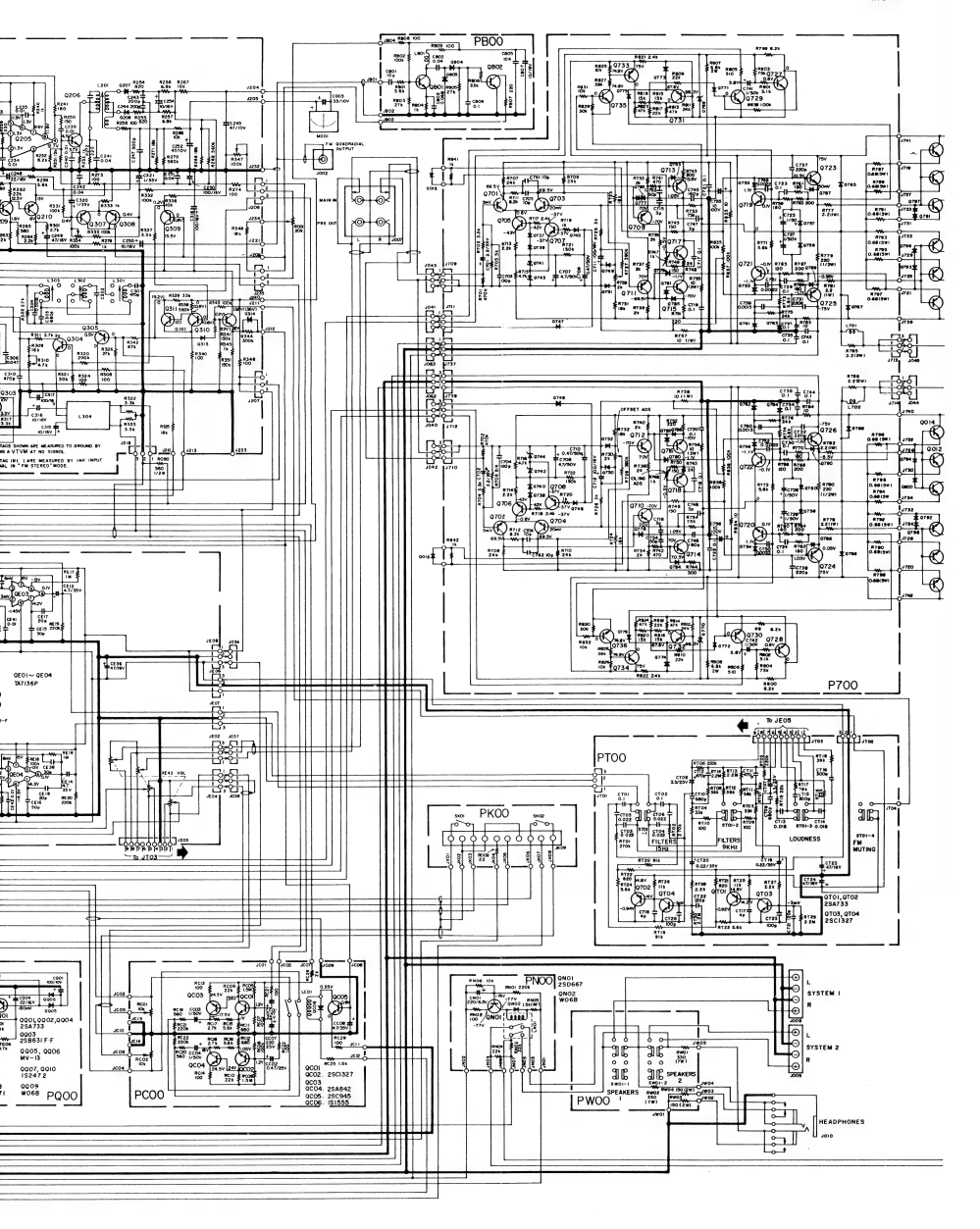
	OWER OUTPUT 0.1% 5 Hz - 30 kHz 8 ohms
5	Total Harmonic Distortion, 98 MHz Mono
3	30 Hz – 15 kHz +0.2, –1.0 dB Separation
	250 Hz - 6.3 kHz
	Balanced
	AM TUNER SECTION:
	Frequency Range
	Power Requirements
	Power Consumption at Rated Output, Both Channels Operating
	Semiconductor Complement Integrated Circuits
	Dimensions 19-1/4" (490 mm) Panel Width
ı	Weight Unit alone

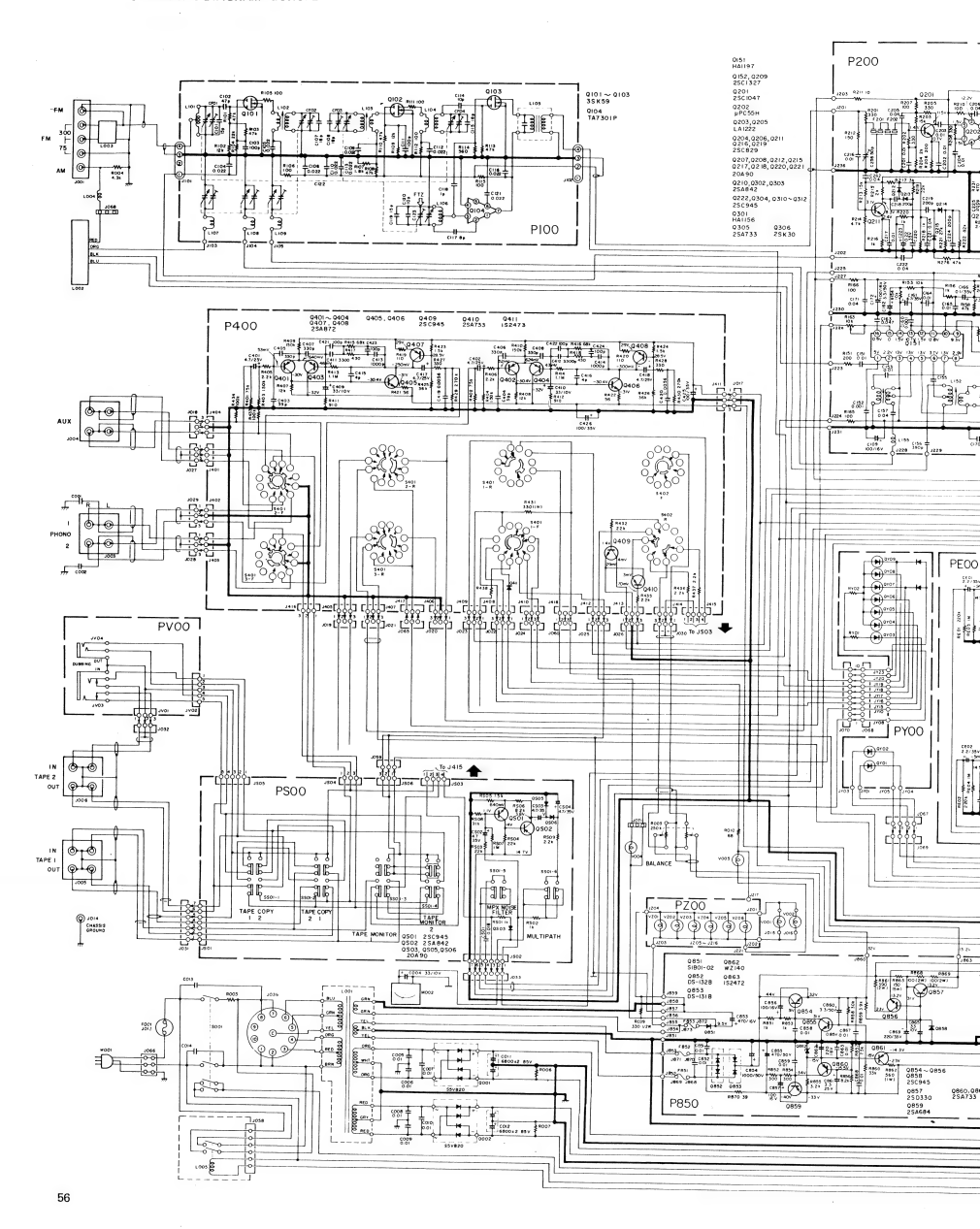
marantz



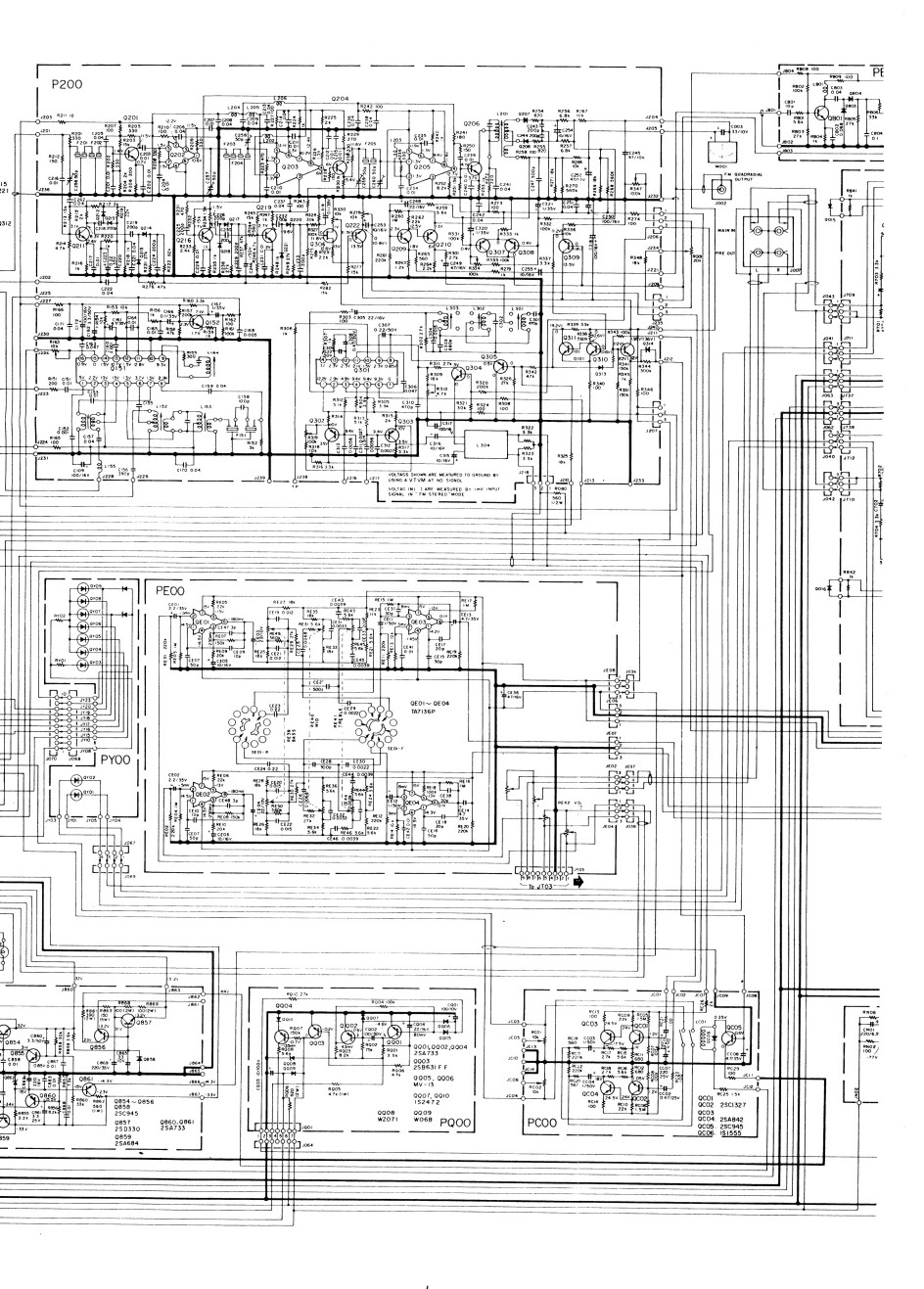


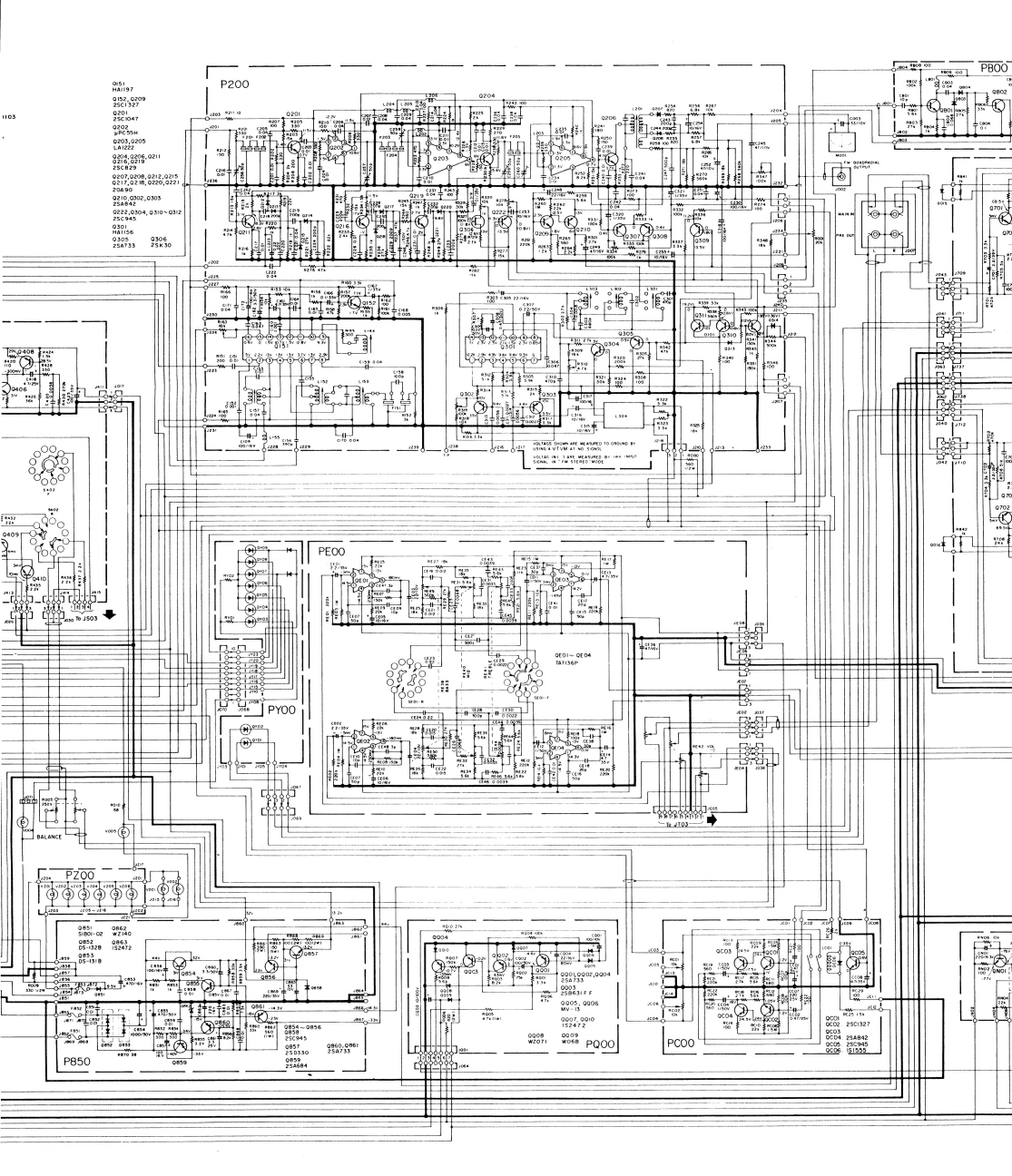


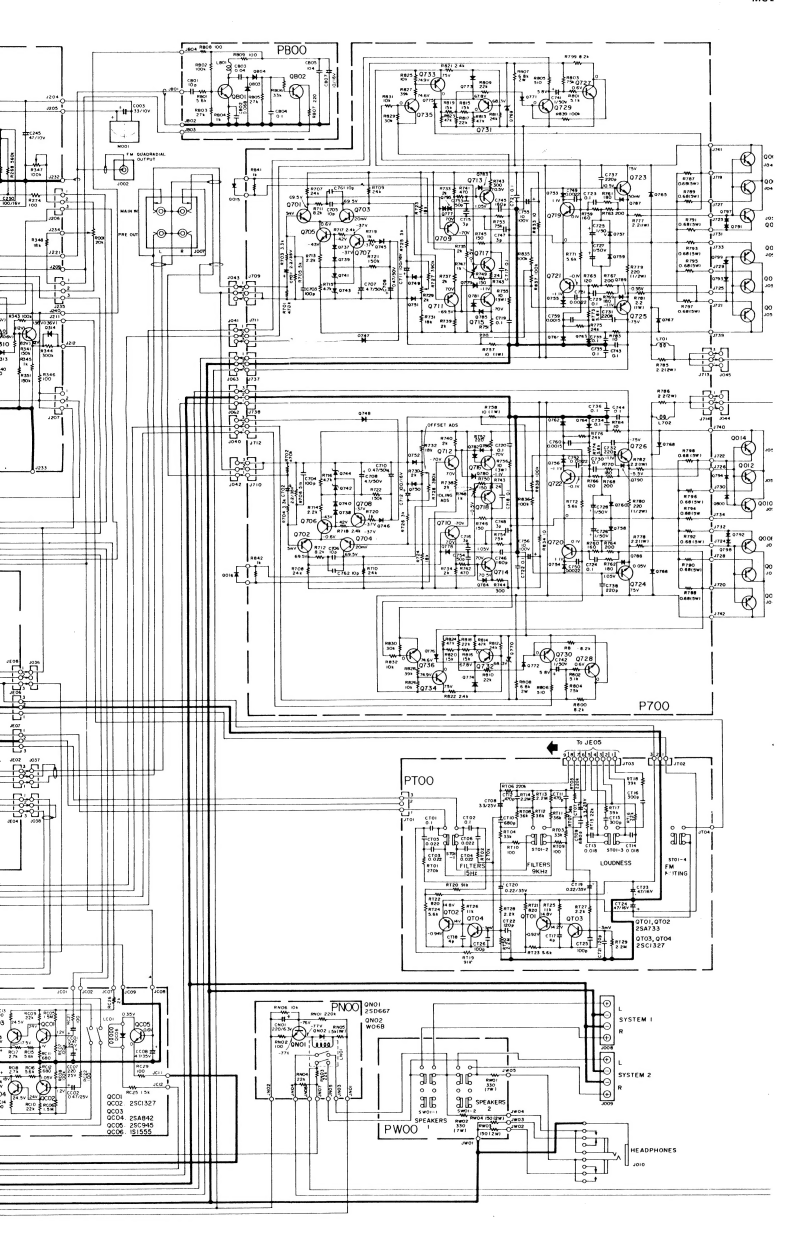




Marantz 34P









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